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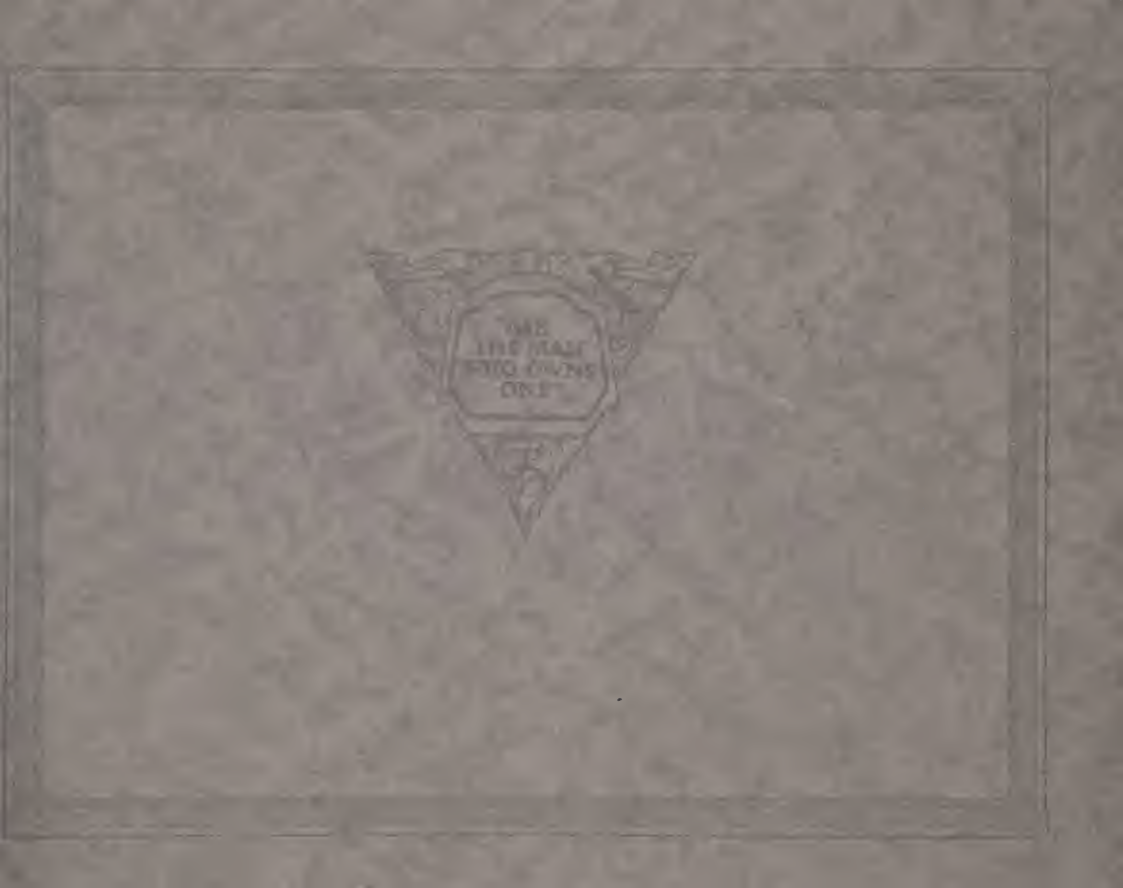




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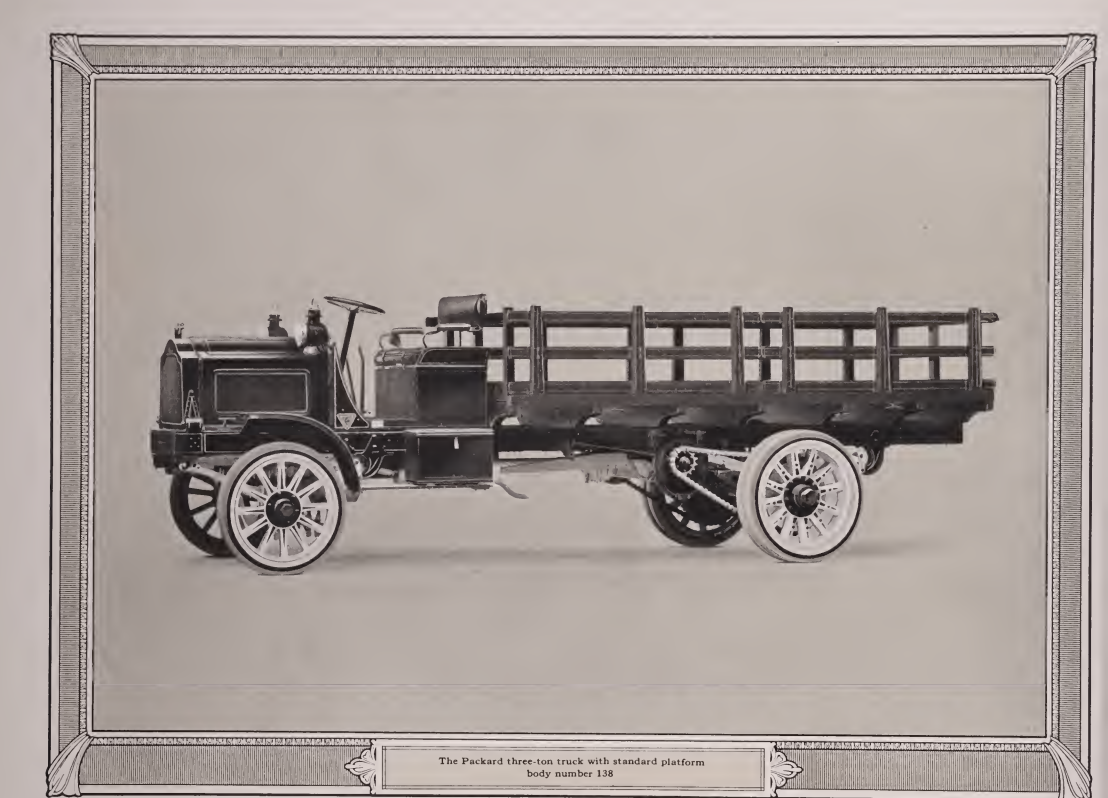
MOTOR TRUCKS







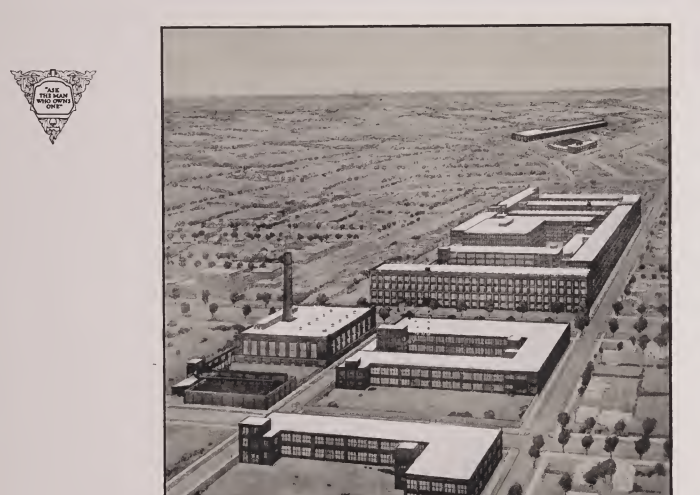








PACKARD MOTOR CAR COMPANY
DETROIT, MICHIGAN





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Copyright 1911
Packard Motor Car Company
Detroit, Michigan

Shops of the Packard Motor Car Company
Thirty-three acres of floor space

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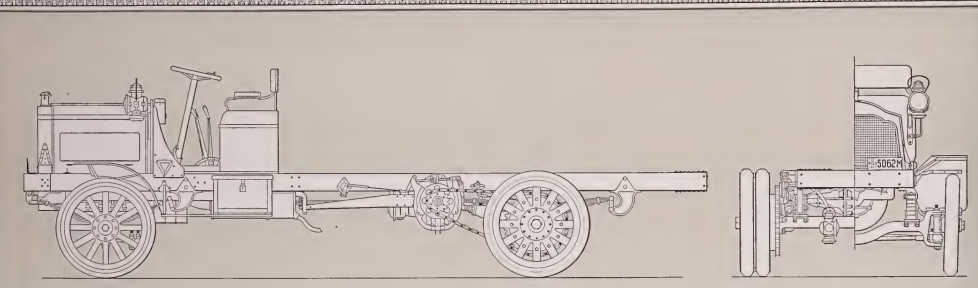
Packard Motor Trucks

ACKARD motor trucks are intended especially for heavy loads and long hauls. The normal load capacity is three tons and the maximum speed is 12 miles per hour. These trucks are efficient in many kinds of hauling, being used in ninety-two distinct lines of business and in one hundred and twenty-four cities.

The Packard truck chassis is a complete unit to which any standard, optional or special body may be attached. It is made in three lengths of wheel base and six lengths of platform, in order to permit suitable bodies for hauling loads of any description. The illustrations in this book show the standard and optional bodies and many of the special bodies of Packard manufacture, as well as bodies made for Packard chassis by truck body builders in different cities.

Packard three-ton trucks were first placed on the market in 1908, after several years of careful experimenting and testing. Packard truck chassis and Packard bodies are built entirely in the Packard shops, which comprise thirty-three acres of floor space and are devoted entirely to the manufacture of Packard cars and trucks, the Packard Motor Car Company having done nothing else for fourteen years than build motor vehicles of the highest type.

One hundred per cent of all of the Packard trucks which were delivered in 1908, thus having been in active service two years or more, are still used by the original purchasers, who now have an average of over three trucks to each owner. Altogether, fifty per cent of the present sales of Packard trucks are to previous purchasers who have bought additional trucks.



Side, front and rear elevations; wheel base, 12 feet

Packard 3-Ton Truck Chassis

LEMOTHIC		t chassis Wheel bas		Standard chassis 12'0" Wheel base			Long chassis 14' 0'' Wheel base			WIDTHS	Any chassis and frame length	HEIGHTS Without load	Any chassis and frame length
LENGTHS	Fram	e length			me len			ame leng		Chassis,	(10.11)		c/o//
Frame, back of seat Chassis, overall	9'1" 16'4" 1	9'1'' 10 6'4'' 17	0′ 7′′ 7′10′′	10′ 7′′ 17′10′′	12'1'' 19'4''	14'0'' 21'3''	14'0'' 21'3''	15′5½″ 22′8½″	17′ 7′′ 24′10′′	overall Frame, overall	6'8½"' 3'3''	Chassis, overall Frame, at rear	6'0" 3'3"

Chassis complete without body: will be furnished if desired, so that the customer may fit it with a body of any special design. Body builders' blueprints of chassis will be supplied on request.

Load capacity: 6000 pounds. Tread: five feet eight inches.

Standard chassis: weight, about 5550 pounds. Diameter of circle within which chassis will turn without backing, fifty-one feet.

Short chassis: weight, about 5400 pounds. Diameter of circle within which chassis will turn without backing, forty-eight feet.

Long chassis: weight, about 5850 pounds. Diameter of circle within which chassis will turn without backing, fifty-five feet.

Standard equipment: seat, odometer, side and rear oil lamps, horn, jack, oil can, special wrenches and complete set of tools in tool box, and sample can of lubricating oil.

General Description

Capacity

Maximum normal load, 6000 pounds.

Speed

Maximum speed, 12 miles per hour, automatically controlled.

Chassis

Furnished in three lengths of wheel base and six lengths of platform. Complete description on opposite page.

Standard Body

Body number 138, described on page 11 is the standard platform body.

Optional Bodies

A wide range of optional bodies to meet requirements in many lines of business. For descriptions, see pages 11 to 86.

Special Bodies

Designs for and quotations on special bodies will be submitted to meet individual requirements.

Body Designs

Prints of chassis and of any of our standard or optional body designs will be supplied to purchasers of chassis who wish to have bodies made from our designs by local wagon makers.

Without Body

Chassis complete, without body, will be furnished if desired, so that the customer may fit it with a body of any special design. Body builders' blueprints of chassis will be supplied on request.

Standard Finish

Entire body, driver's seat and seat body, Packard blue striped with Packard gray. Bonnet, radiator, frame, fenders, battery and tool boxes and dashboard, black, not striped.

Wheels, axles, springs and other running gear parts below the frame, Packard gray striped with black.

Special Finish

Other colors optional. Sign painting and lettering extra.

Standard Equipment

Seat, odometer, side and rear oil lamps, horn, special wrenches and complete set of tools in tool box, jack, oil can and sample can of lubricating oil.

Price

Standard, short or long chassis, in priming coat and with standard equipment, f.o.b. factory, \$3400.00.

Motor

Four vertical cylinders, on front end of chassis, under bonnet. Cylinders cast in pairs, with integral water jackets; 24 brake horse power at 650 revolutions; bore, $4\frac{1}{2}$ inches; stroke, $5\frac{1}{2}$ inches.

Carburetor

Packard type float feed, warm water jacketed; automatic auxiliary air intake; primary air intake shut-off, to assist starting in cold weather.

Cooling System

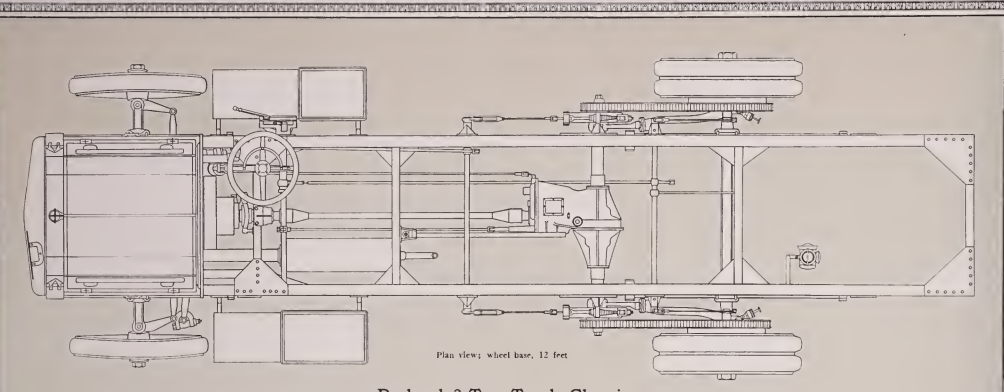
Packard positive circulation by centrifugal pump, with radiator and belt-driven fan.

Ignition

Jump spark; current supplied by Packard-Eisemann magneto; storage battery for reserve and for starting on switch, which is accomplished by special starting lever.

Lubrication

Splash lubrication from crank case, to which oil is fed by positive pumps from warmed reservoir between motor cylinders; sight feeds on dash.



Packard 3-Ton Truck Chassis

LENGTH	Short chassis 10' 6'' Wheel base	Standard chassis 12'0" Wheel base	Long chassis	WIDTHS	Any chassis and frame length	HEIGHIS	Any chassis and frame length
Frame, back of seat Chassis, overall	9'1" 9'1" 10' 7'	Frame length Minimum Standard Maximum	Frame length Minimum Standard Maximum 14'0'' 15'5½'' 17' 7'' 21'3'' 22'8½'' 24'10''	overall Frame,	6′8½′′ 3′3′′	Chassis, overall Frame, at rear	6'0'' 3'3''

Load capacity: 6000 pounds. Tread: five feet eight inches. Standard chassis: weight, about 5550 pounds. Diameter of circle within which chassis will turn without backing, fifty-one feet.

Short chassis: weight, about 5400 pounds. Diameter of circle within which chassis will turn without backing, forty-eight feet.

Long chassis: weight, about 5850 pounds. Diameter of circle within which chassis will turn without backing, fifty-five feet.

Standard equipment: seat, odometer, side and rear oil lamps, horn, jack, oil can, special wrenches and complete set of tools in tool box, and sample can of lubricating oil.

General Description-Concluded

Motor Control

Completely enclosed and sealed automatic governor for main throttle control; secondary throttle, for regulation of speed within limits of automatic throttle, is controlled by hand lever on steering wheel and by pedal, for instantaneous acceleration.

Clutch

Packard dry plate; gradual engagement, operates same in winter as in summer.

Speed Change

Packard sliding gear transmission, combined with differential gear, making a countershaft unit within a rigid housing; three forward speeds and one reverse obtained by single lever.

Final Drive

Sprockets and side chains to rear wheels.

Wheels

Front wheels, 34 inches in diameter; rear, 36 inches.

Tires

Four-inch single solid tires in front; four-inch dual solid tires in rear.

Springs

Four semi-elliptical springs; 43½ inches long in front; 50 inches in rear.

Axles

Both front and rear, heavy solid steel drop forgings, rectangular in section; heavy steering yokes integral with front axle.

Main Frame

Channel section, rolled steel; all joints riveted. Width of frame, 3 feet 3 inches; length dependent on body design within the fixed minimum and maximum limits of the

standard, short and long chassis; height of frame, without load, about 3 feet 3 inches.

Steering Gear

Packard type, heavy worm-and-sector gear, operated by hand wheel.

Brakes

Four, Packard type, metal-to-metal brakes. Service brakes operate by pedal, are external contracting and act on drums on the ends of the countershaft; emergency brakes are internal expanding, act on drums on the rear wheels and are operated by hand lever with notched quadrant for locking brakes.

Driver's Seat

Capacity, two persons; upholstered in black leather; cushion tufted; back and arms plain. Seat is part of complete standard chassis, the freight body being independently removable.

Tank Capacities

Gasoline, 21 gallons; water, 9 gallons; oil, 1 gallon.

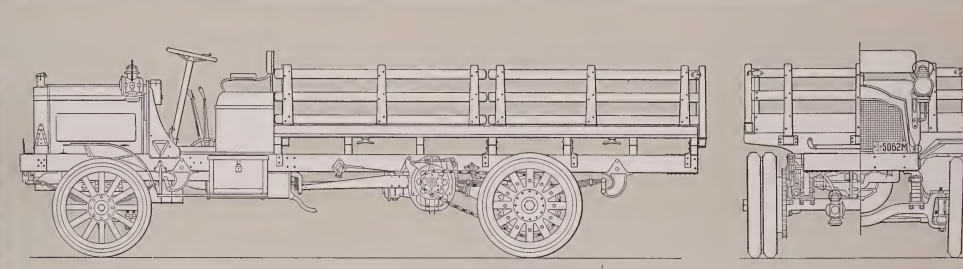
Tops

Either of the following Packard tops may be fitted to any open body:

Number 158 removable canopy top—covers both body and seat. Hardwood frame to fit platform of body, braced with irons at corners, supports roof which is made of slats covered with canvas. Rolling curtains at sides and rear and rolling storm front completely enclose both body and seat. Large celluloid windows in curtains at both sides and in front of driver.

Number 8200 canopy top—covers seat only. Roof supported by steel tubing stanchions, and made of slats covered with waterproof canvas. Seat completely enclosed by rolling storm curtains which have large celluloid windows, affording an unobstructed view in all directions.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

Packard 3-Ton Truck with Body No. 138

LENG	7710		ort chas			dard ch			ong chas 0'' Wheel I		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
LENG			dy leng			dy leng			Standard			6'8½"	Truck, overall Truck, with 8200 top Truck, with 158 top	6' 0'' 8' 6'' 10' 0''
Clear body Body, bac Truck, ove	k of seat	8'7" 9'1" 16'7"	8'7'' 9'1'' 16'7''	10'1'' 10'7'' 18'1''	10'7''		13'6'' 14'0'' 21'6''	14'0''	$\begin{array}{c} 14'11\frac{1}{2}'' \\ 15' \ 5\frac{1}{2}'' \\ 22'11\frac{1}{2}'' \end{array}$	17'1" 17'7" 25'1"	Body, overall Body, clear	6'8'' 6'0''	Body floor at rear Clear body height with 158 top, at lowest point	3'10''

Standard slatted removable gate body.

Load capacity: 6000 pounds.

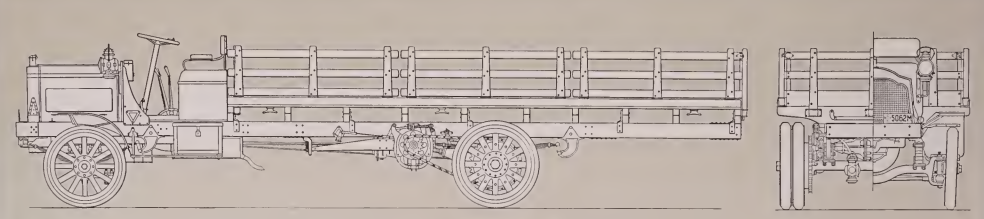
Gates: number of gates each side, standard, two; optional, one or three, except for bodies over fourteen feet long for which the standard is three; option, one or two. Single gates at front and at rear connected to side gates by hooks. Height of gates, standard, two feet; optional up to three feet.

Stakes: number and spacing dependent on size and design of gates.

Slats: standard, three; optional, two or four. Width, about three inches. Wide board may be substituted for two lower slats.

Tops: may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 14 feet: body length back of seat, 17 feet 7 inches

LENIOTHE	Short ch			Standard chassis 12'0' Wheel base			ong chas: 0''Wbeelt		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
LENGTHS	Body le			dy leng		<u> </u>	Standard			6'81''	Truck, overall Truck, with 8200 top	6' 0'' 8' 6''
Clear body Body, back of seat Truck, overall	8'7" 8'7 9'1" 9'1 16'7" 16'7	′ 10′7′′	10'1" 10'7" 18'1"	12'1"	14'0''	14'0''	14'11½" 15' 5½" 22'11½"	17'1" 17'7" 25'1"	Body, overall Body, clear	6′8′′ 6′0′′	Truck, with 158 top Body floor at rear Clear body height with 158 top, at lowest point	10′ 0′′ 3′10′′ 5′ 6′′

Standard slatted removable gate body.

Load capacity: 6000 pounds.

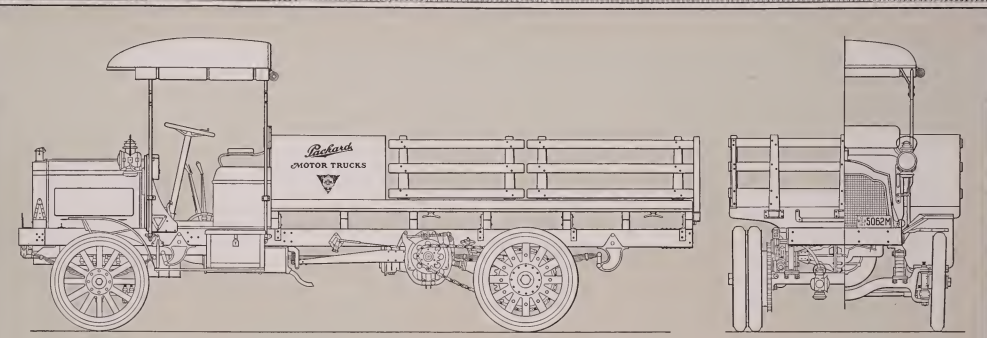
Gates: number of gates each side, standard, two; optional, one or three, except for bodies over fourteen feet long for which the standard is three; option, one or two. Single gates at front and at rear connected to side gates by hooks. Height of gates, standard, two feet; optional up to three feet.

Stakes: number and spacing dependent on size and design of gates.

Slats: standard, three; optional, two or four. Width, about three inches. Wide board may be substituted for two lower slats.

Tops: may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch; number 8200 canopy top

LENCTRE	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body lengtb	HEIGHTS Without load	Any chassis and body lengtb
LENGTHS Clear body	Body length Minimum Standard Maximum 8'11" 8'11" 10'5"		Body length Minimum Standard Maximum	Body,	6′8½″ 6′8″	Truck, overall Truck, with 8200 top Truck, with 158 top Body floor at rear	6' 0'' 8' 6'' 10' 0'' 3'10''
Body, back of seat Truck, overall	9' 1" 9' 1" 10'7" 16' 7" 16' 7" 18'1"	10'7'' 12' 1'' 14' 0''	$\begin{pmatrix} 1310 & 1352 & 1777 \\ 14' & 0'' & 15' & 5\frac{1}{2}'' & 1777'' \\ 21' & 6'' & 22'11\frac{1}{2}'' & 25'1'' \end{pmatrix}$	Body,	6'0''	Clear body height with 158 top, at lowest point	

Slatted removable gate body with fixed signboards.

Load capacity: 6000 pounds.

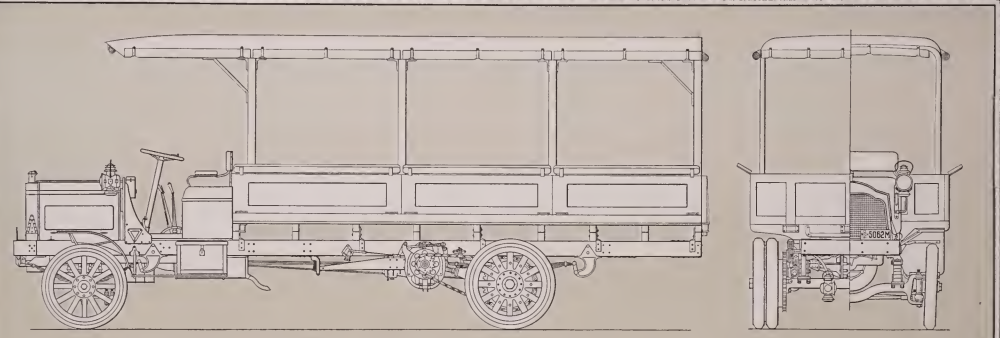
Front end, sides and rear: height, standard, two feet; optional up to three feet. Signboard and two removable slatted gates on each side. Front end, plain and built integral with platform and signboards. Removable slatted gate at rear connected to side gates by hooks. Length of

signboards and number and spacing of stakes in the gates dependent on length of body.

Slats: standard, three; optional, two or four. Width, about three inches. Wide board may be substituted for two lower slats.

Tops: may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 14 feet; body length back of seat, 15 feet 5% inches; number 158 removable canopy top

LENGTHS	Short ch		Standard chassis 12'0" Wheel base			ong chass		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length	
	Body le	d Maximum ' 10'2" ' 10'7"	10'2" 10'7"	11'8'' 12'1''	Maximum 13'7'' 14'0''	Minimum 13'7' 14'0''	Standard 15' ½" 15' 5½" 22'11½"	Maximum 17'2" 17'7"	Body, overall Body,	6′8½′′ 7′3′′ 6′0′′	Truck, overall Truck, with 8200 top Truck, with 158 top Body floor at rear Clear body height with 158 top, at lowest point	6' 0'' 8' 6'' 10' 0'' 3'10'' 5' 6''

Winged and paneled removable gate body.

Load capacity: 6000 pounds.

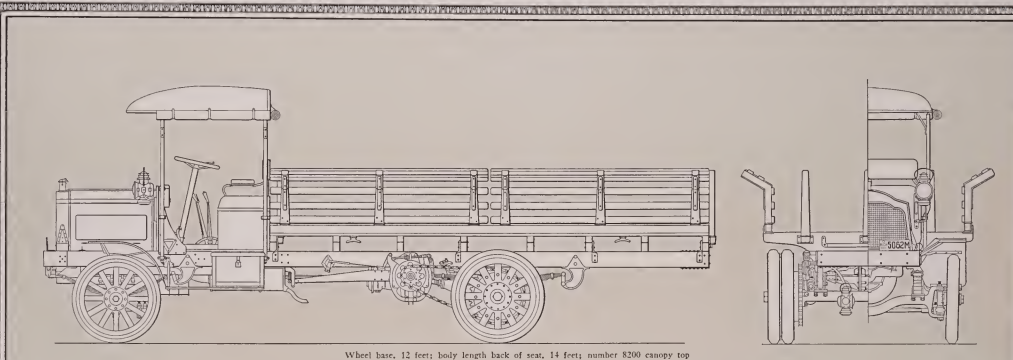
Gates: number of gates each side, standard, two; optional, one or three, except for bodies over fourteen feet long for which the standard is three; option, one or two. Single gates at front and at rear connected to side gates by hooks. Height of vertical section of gates, standard, one foot six inches; optional up to two feet. Number of panels to each gate dependent on number and length of gates.

Stakes: number and spacing dependent on size and design of gates.

Wings: width, standard, six inches; optional, one foot.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.





LENGTHS		ort chas			dard ch			ong chass		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
		dy leng			dy leng			ody lengt			6'81"	Truck, overall Truck, with 8200 top	6′ 0′′ 8′ 6′′
Clear body Body, back of seat	8'7" 9'1"	8′7′′ 9′1′′	10′1′′ 10′7′′	10'1'' 10'7''		13'6'' 14'0''	13'6" 14'0"	14'11½" 15' 5½"	17'1'' 17'7''	Body, overall Body,	7′7′′	Truck, with 158 top Body floor at rear Clear body height with	10′ 0′′ 3′10′′
Truck, overall	16'7''	16'7''	18'1"	18'1"				$22'11\frac{1}{2}''$			6′0′′	158 top, at lowest point	5′ 6′′

Winged and slatted removable gate body.

Load capacity: 6000 pounds.

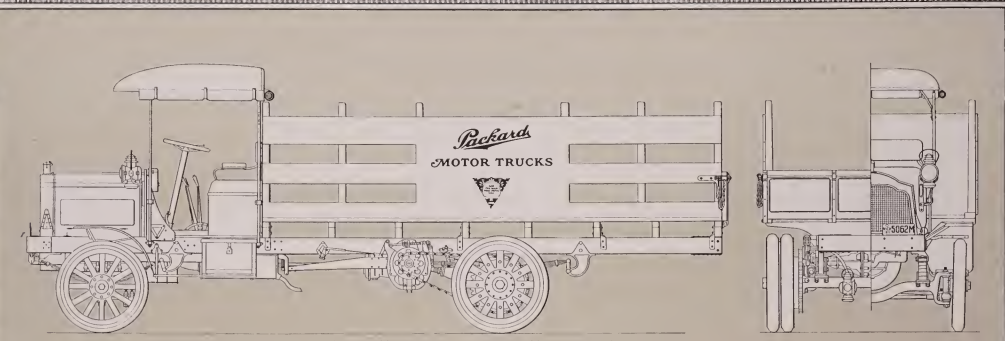
Gates: number of gates each side, standard, two; optional, one or three, except for bodies over fourteen feet long for which the standard is three; option, one or two. Height of vertical section, standard, one foot six inches; optional up to two feet six inches.

Wings: standard, six inches; optional, twelve inches.

Stakes: three removable stakes at front and at rear. Number and spacing of side stakes dependent on size and design of gates. Height of rear stakes, equal to overall height of gates. Plain hinged tail gate, with leather-covered supporting chains may be substituted for rear stakes at an increased price.

Slats: about three inches wide and three inches apart. Wide board may be substituted for two lower slats.





Wheel base, 12 feet; body length back of seat, 14 feet; number 8200 canopy top

LENGTHS	Short c 10' 6" WI			dard ch			ong chass		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
	Body I			dy leng	<u></u>		ody leng			6'81"	Truck, overall Truck, with 8200 top	7' 4" 8' 6"
Clear body Body, back of seat	8'10" 8'1 9' 1" 9'	1" 10'7"	10'7"	12' 1"	14'0''	14'0''	15'2½" 15'5½"	17'4" 17'7"	Body, overall Body,	7′0′′	Truck, with 158 top Body floor at rear Clear body height with	10′ 0′′ 3′10′′
Truck, overall	16' 8" 16'	8" 18'2"	18'2''	19′ 8′′	21'7''	21'7''	$23' \frac{1}{2}''$	25'2"	clear	6'0''	158 top, at lowest point	5′ 6′′

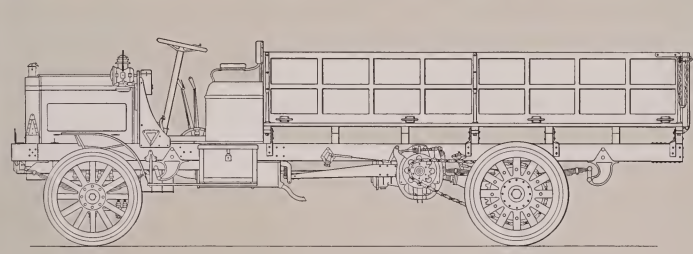
Slatted side body with fixed signboards.

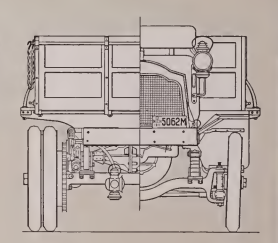
Load capacity: 6000 pounds.

Front end and sides: front, plain panel; sides, central signboard with three slats at each end. Height of front and sides, standard, three feet; optional up to four feet. Side uprights project six inches above top of sides. Front and sides built integral with platform. Hinged tail gate paneled and with leather-covered supporting chains. Height of gate, standard, one foot six inches; optional up to two feet.

Tops: body may be equipped with number 8200 canopy or number 158 removable canopy top.







Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

LENCTUS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Clear body Body, back of seat Truck, overall	8'11" 8'11" 10'5"	10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0"	Body length Minimum Standard Maximum 13'10" 15'3\frac{1}{2}" 17'5" 14' 0" 15'5\frac{1}{2}" 17'7" 21' 7" 23' \frac{1}{2}" 25'2"	Chassis, overall Body, overall Body, clear	6′8½″′ 7′1½″′ 6′0′′	Truck, overall Truck, with 8200 top Truck, with 158 top Body floor at rear Clear body height with 158 top, at lowest point	6′ 0″ 8′ 6″ 10′ 0″ 3′10″ 5′ 6″

Paneled box body.

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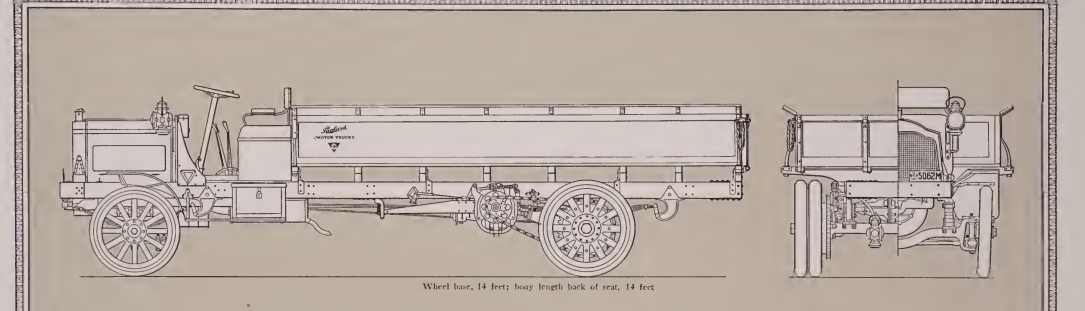
Load capacity: 6000 pounds.

Front end, sides and rear gate: height, standard, two feet; optional up to three feet. Front end and sides built integral with platform. Hinged tail gate with leather-covered supporting chains.

Running board along each side, five inches wide. Rope hooks above running board.

Tops: may be equipped with either number 8200 canopy or number 158 removable canopy top.





LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14'0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS	Any chassis and body length
LENGTHS	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Chassis, overall Body,	6'8½"	Truck, overall Truck, with 8200 top Truck, with 158 top	6' 0'' 8' 6'' 10' 0''
Clear body Body, back of seat Truck, overall	1	10'5'' 11'11'' 13'10'' 10'7'' 12' 1'' 14' 0'' 18'2'' 19' 8'' 21' 7''	$14' \ 0'' \ 15'5\frac{7}{2}'' \ 17'7''$	overall Body, clear	7′1½″ 6′0″	Body floor at rear Clear body height with 158 top, at lowest point	3'10''

Winged box body.

Load capacity: 6000 pounds.

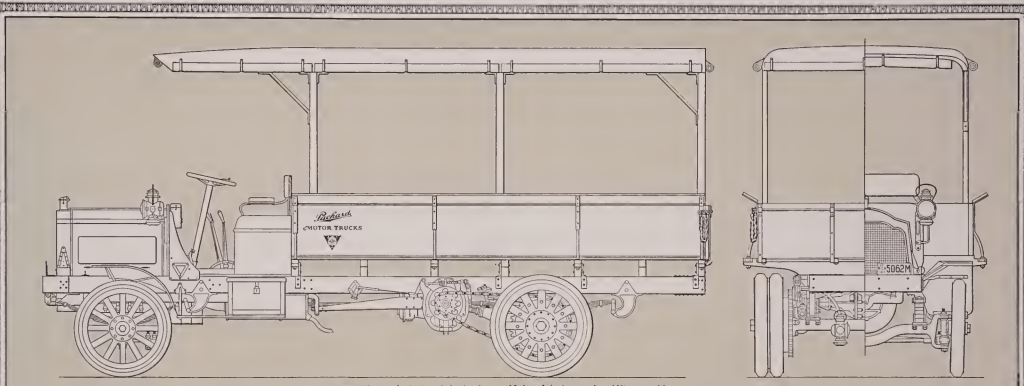
Front end, sides and rear: height of vertical section, standard, one foot six inches; optional up to two feet. Front end and sides built integral with platform. Hinged tail gate with leather-covered supporting chains. Single panel all around.

Wings: standard, six inches; optional up to twelve inches.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.



Coffee and wholesale grocery deliveries to Pittsburg retailers



Wheel base, 12 feet; body length back of seat, 12 feet 1 inch; number 158 removable canopy top

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 1+' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHT'S Without load	Any chassis and body length
BENGTIIS	Body length	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Chassis, overall Body,	6'81''	Truck, overall Truck, with 8200 top Truck, with 158 top	6' 0'' 8' 6'' 10' 0''
Clear body Body, back of seat Truck, overall	8'11" 8'11" 10'5" 9' 1" 9' 1" 10'7" 16' 8" 16' 8" 18'2"	10'7" 12' 1" 14' 0"	14' 0'' 15'5 " 17'7''	overall Body,	7′1½″ 6′0′′	Body floor at rear Clear body height with 158 top, at lowest point	3'10"

Winged box body.

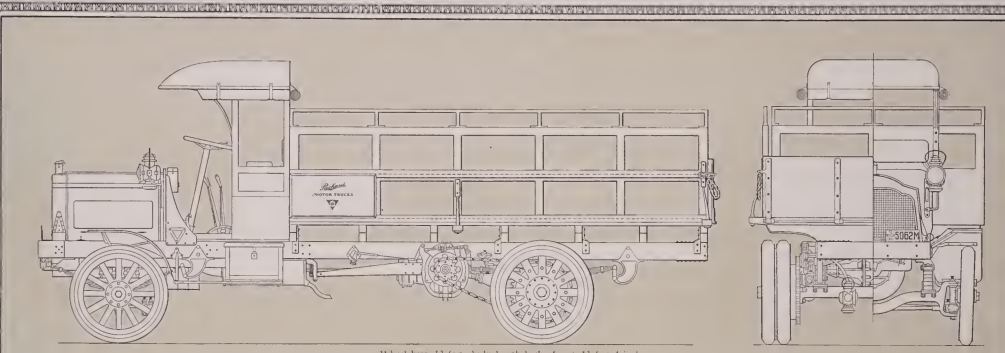
Load capacity: 6000 pounds.

Front end, sides and rear: plain, not paneled. Height of vertical section and tail gate, standard, one foot six inches; optional up to two feet. Hinged tail gate with leather-covered supporting chains. Front end and sides built integral with platform.

Wings: standard, six inches; optional up to twelve inches.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 12 feet; body length back of seat, 13 feet 4 inches

Body PH 27 Designed to Fit Packard 3-Ton Truck Chassis

Name of builder on request

	Short chassis 10' 6" Wheel hase		tandard chas: 12' 0" Wheel base		WIDTHS	Any chassis and body length	HEIGIITS Without load	Any chassis and body length
LENGTHS	Body length	Body length						
	Only practical length	Minimum	Minimum Normal M		Chassis, overall Body, overall	6'8\" 6'4"	Truck, overall	8'10"
Clear body Body, back of seat Truck, overall	10′ 3′′ 10′ 7′′ 17′10′′	10' 3" 13'0" 10' 7" 13'4" 17'10'' 20'7"		13'8" 14'0" 21'3"	Body, clear	6'0''	Body floor at rear	3′ 9′′

Open side body with removable inside rack having double

Load capacity: 6000 pounds.

Front end, sides and rear: front end and sides built integral with platform. The open panels permit side loading. Hinged tail gate with supporting chains. Number and spacing of panels dependent on length and design of truck.

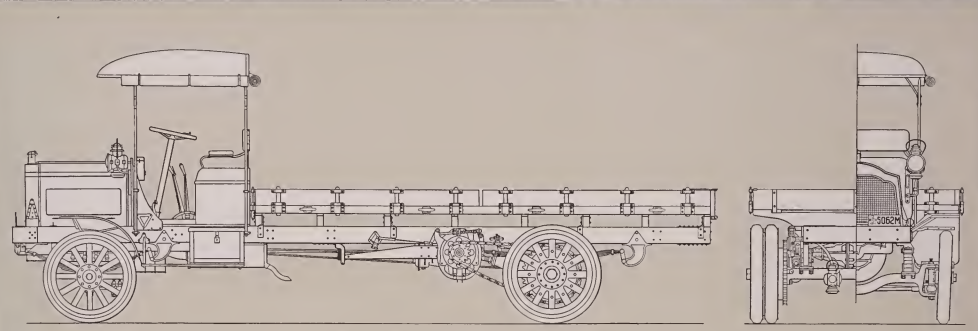
Inside rack: removable inside rack has double deck accommodating two rows of small crates. When removed, body has clear loading space for bulky goods.

Top: covers seat only. Rolling storm front and rear curtain.

Variations of body lengths, widths and heights: dependent on traffic conditions and load to be carried.



The Kern County Land Co. distributing food-stuffs to supply-stations in California



Wheel base, 14 feet; body length back of seat, 14 feet; number 8200 canopy top

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without Ioad	Any chassis and body length
			Body length Minimum Standard Maximum 13'9" 15' 23" 17'4"	Body,	6'8½''	Truck, overall Truck, with 8200 top Truck, with 158 top	6′ 0″ 8′ 6″ 10′ 1″ 3′11″
Clear body Body, back of seat Truck, overall		10'7'' 12' 1'' 14'0''	14'0" 15' 5½" 17'7"	overall Body, clear	6'0''	Body floor at rear Clear body height with 158 top, at lowest point	

Low box body with extra heavy platform and sides.

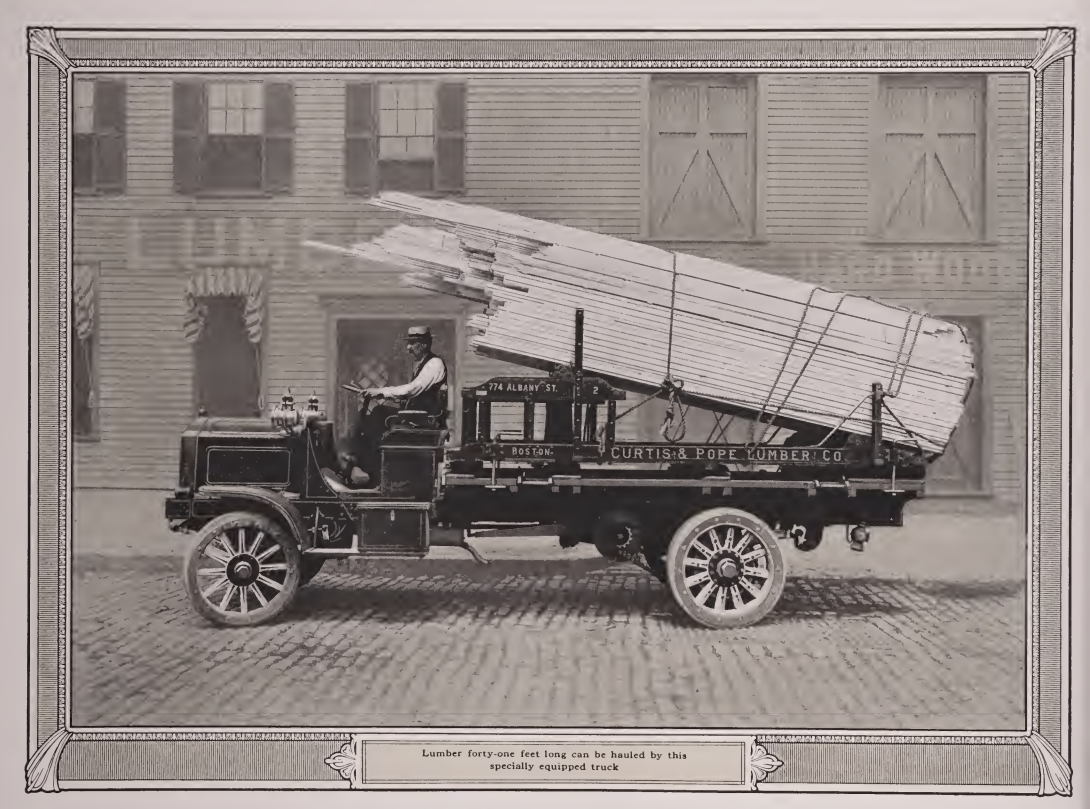
Load capacity: 6000 pounds.

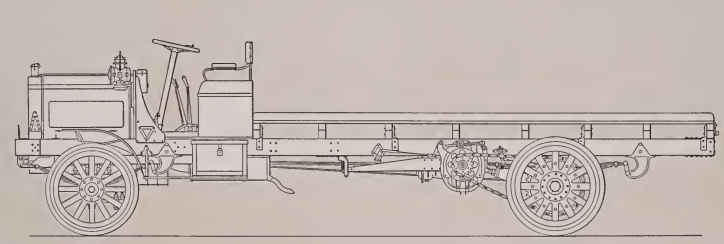
Platform: extra heavy; two-inch flooring.

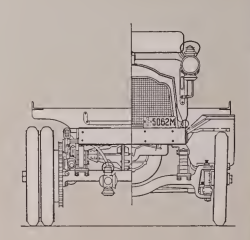
Front end, sides and rear: height, standard, six inches; optional up to one foot. Heavy removable side and front boards, each section held in position by heavy iron pins set

into iron sockets. Tail gate, plain, heavy board, hinged and supported by snap catches.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.







Wheel base, 14 feet; body length back of seat, 14 feet

LENICIPLIC	Short chassis 10' 6" Wheel base	Standard chassis 12' 0" Wheel base	Long chassis	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
LENGTHS	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Chassis, overall Body,	6'81''	Truck, overall	6' 0''
Clear body Body, back of seat Truck, overall	9'1" 9'1" 10' 7"	10' 7" 12'1" 14'0" 10' 7" 12'1" 14'0" 17'11" 19'5" 21'4"	14'0" 15'5\(\frac{\pi}{2}\)" 17' 7"	overall Body,	6′1″	Truck, with 8200 top Body floor at rear	3'10"

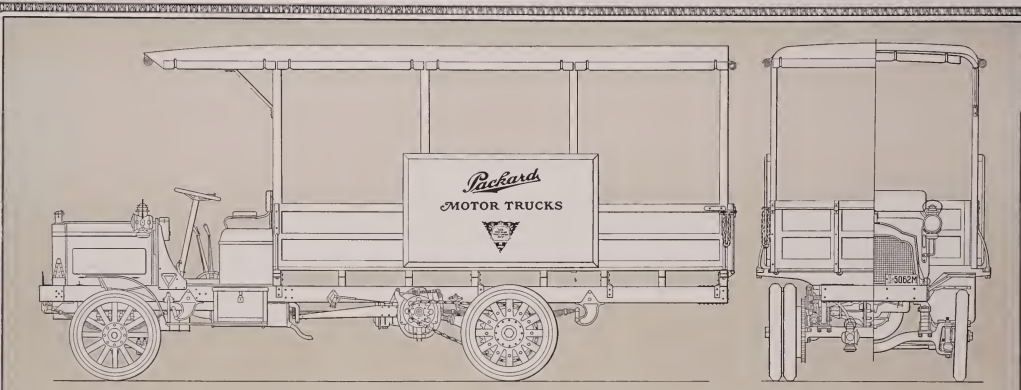
Platform body.

Load capacity: 6000 pounds.

Platform body without gates, stakes, stake pockets or rope hooks. Skid iron on rear.

Top: body may be equipped with number 8200 canopy top.





Wheel base, 12 feet; body length back of seat, 14 feet

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHIS	Any chassis and body length
Clear body Body, back of seat Truck, overall	Body length Minimum Standard Maximum 8'11'' 8'11'' 10'5'' 9' 1'' 9' 1'' 10'7'' 16' 8'' 16' 8'' 18'2''	10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0"	$14' \ 0'' \ 15'5^{1}_{5}'' \ 17'7''$	Chassis, overall Body, overall Body, clear	6'8½"' 7'2" 6'0"	Truck, overall Truck, with 8200 top Body floor at rear Clear body height at lowest point	10' 0'' 10' 0'' 3'10" 5' 6"

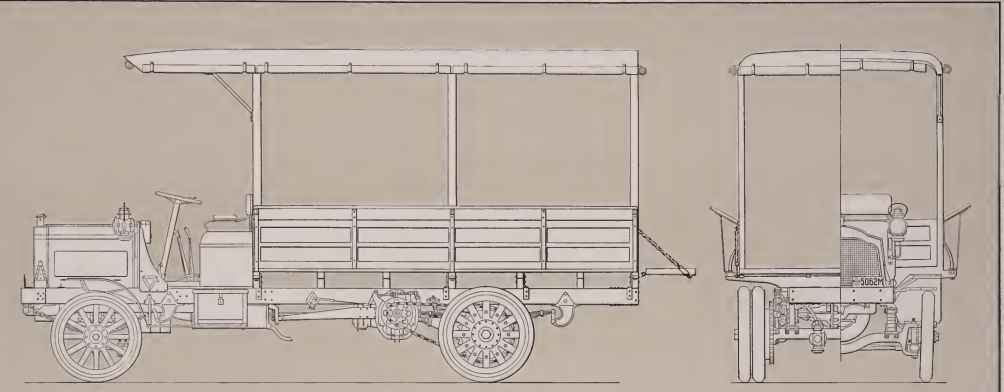
Paneled box body with integral top.

Load capacity: 6000 pounds.

Front end sides and rear: height, standard, two feet; optional up to two feet. Front end and sides built integral with platform. One row of panels, standard; optional, two rows. Hinged tail gate with leather-covered supporting chains.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows. Number 8200 top may be substituted for extension of roof over seat.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
	Body length	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Chassis, overall	6'8½"	Truck, overall Truck, with 8200 top	10′ 0′′ 10′ 0′′
Clear body Body, back of seat Truck, overall	8'11" 8'11" 10'5" 9' 1" 9' 1" 10'7" 16' 8" 16' 8" 18'2"	10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0" 18'2" 19' 8" 21' 7"	$14' \ 0'' \ 15'5\frac{1}{2}'' \ 17'7''$	Body, overall Body, clear	7′1½″ 6′0″	Body floor at rear Clear body height at lowest point	3'10"

Winged box body with integral top.

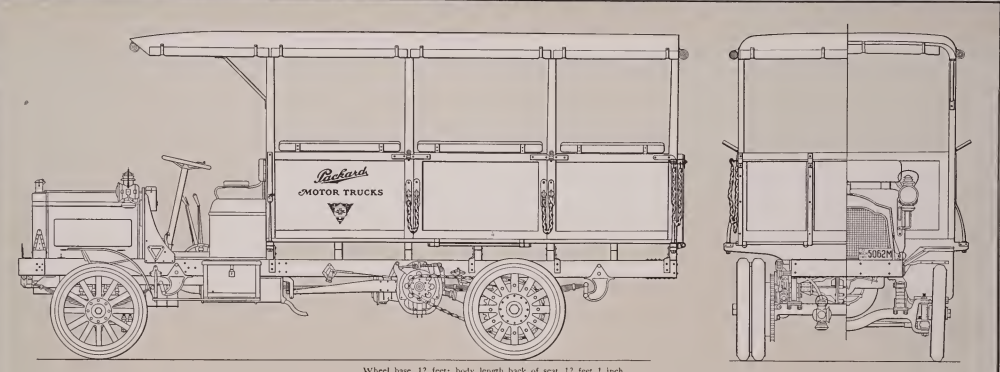
Load capacity: 6000 pounds.

Front end, sides and rear: height of vertical section, standard, one foot six inches; optional up to two feet. Panels, one row standard; two rows optional. Hinged tail gate with leather-covered supporting chains.

Wings: standard, six inches; optional up to twelve inches.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows. Standard number 8200 top may be substituted for extension of roof over seat.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum		6'8½"	Truck, overall Truck, with 8200 top	10′ 0′′ 10′ 0′′
Clear body Body, back of seat Truck, overall	8'11" 8'11" 10'5" 9' 1" 9' 1" 10'7" 16' 8" 16' 8" 18'2"	10'7'' 12' 1'' 14' 0''	$14' \ 0'' \ 15'5\frac{1}{2}'' \ 17'7''$	Body, overall Body, clear	7′3″ 6′0″	Body floor at rear Clear body height at lowest point	3'10'' 5' 6''

Winged box body with integral top. Tail gate and center section of sides hinged.

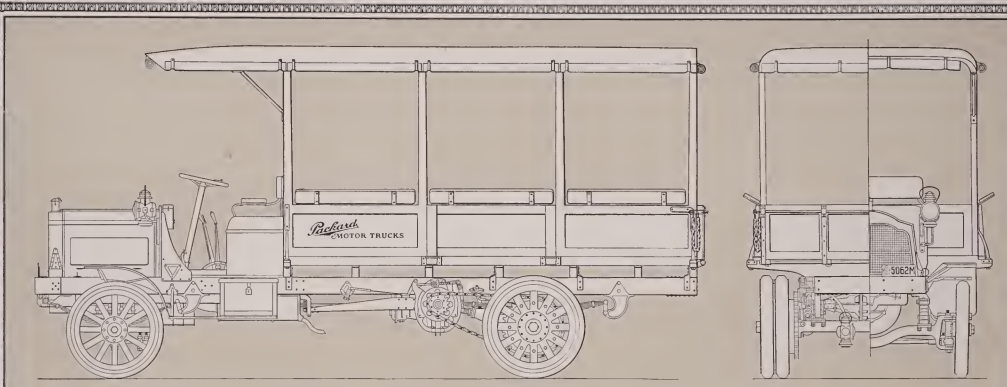
Load capacity: 6000 pounds.

Front end, sides and rear: height of vertical section, standard, two feet; optional up to three feet. Panels, one row standard; two rows optional. Hinged tail gate with leathercovered supporting chains.

Wings: standard, six inches; optional up to twelve inches.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows. Standard number 8200 top may be substituted for extension of roof over seat, in which case front of body will be slatted to roof and covered with waterproof canvas.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
LENGTHS	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum		6'8½"	Truck, overall Truck, with 8200 top	10' 0''
Clear body Body, back of seat Truck, overall	1 4 . 44 . 44 45 44	10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0" 18'2" 19' 8" 21' 7"	11' 0" 15'51" 17'7"		7′3′′ 6′0′′	Body floor at rear Clear body height at lowest point	3'10'' 5' 6''

Winged box body with integral top and center section of sides removable.

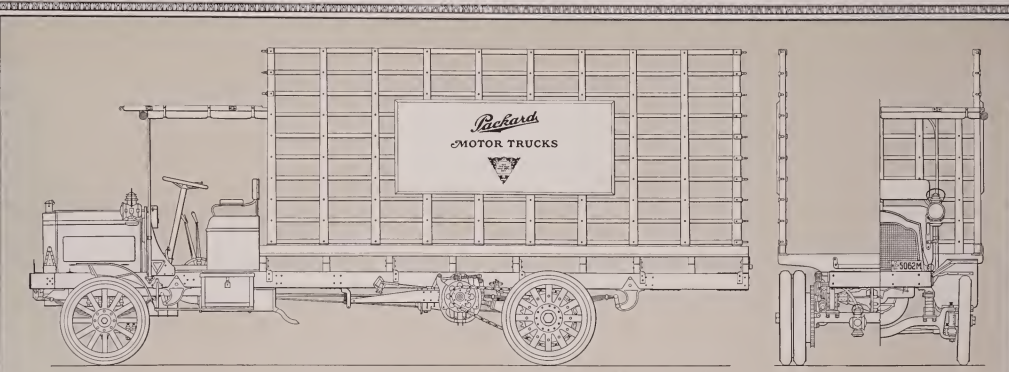
Load capacity: 6000 pounds.

Front end, sides and rear: height of vertical section, standard, two feet; optional up to three feet. Panels, one row standard; two rows optional. Center section of sides removable. Bodies over twelve feet one inch back of seat have two center sections of sides removable. Number and spacing of posts dependent on length of body.

Hinged tail gate with leather-covered supporting chains. Wings: standard, six inches; optional up to twelve inches.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows. Standard number 8200 top may be substituted for extension of roof over seat.





Wheel base, 14 feet; body length back of seat, 15 feet 5½ inches; extension platform over seat

LENGTHS		indard cha			ong chassi '0" Wheel b		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
	Body length			Body length						
	Minimum	Standard	Maximum	Minimum	Standard	Maximum	Chassis, overall	6'8\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Truck, overall	10′ 2′′
Clear body Body, back of seat Truck, overall	11'7½'' 12'1'' 19'5''	11'7½" 12'1" 19'5"	13'6½'' 14'0'' 21'4''	13'6½'' 14'0'' 21'4''	15'0'' 15'5½'' 22'9½''	17' 1½"' 17' 7" 24'11"'	Body, overall Body, clear	6'8"'	Truck, with 8200 top Body floor at rear	10′ 2′′ 3′10′′

Slatted side body.

Load capacity: 6000 pounds.

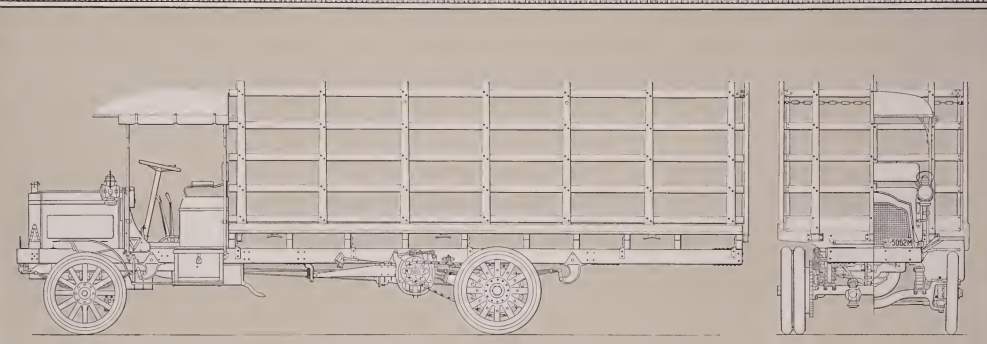
Front end and sides: slatted stakes spaced about sixteen inches center to center. Slats, iron. Angle iron around top. Rope hooks on rear stakes for cross ropes.

Extension platform over seat may be added, in which case

front stakes are cut off even with top of platform. Platform is covered with sheet iron and has rolling storm curtains with large celluloid windows. Rope hooks around edges of extension.

Top: body may be equipped with number 8200 canopy top. Optional widths: dependent on traffic conditions and load to be carried.





Wheel base, 14 feet; body length back of seat, 17 feet 7 inches; number 8200 canopy top

LENGTHS	Short cha			ard chassis Wheel base		Long chas		WIDTHS	Any cbassis and body length	HEIGHTS Without load	Any chassis and body length
	Body ler			y length		Body leng	,	Chassis, overall Body,	6'81''	Truck, overall Truck, with 8200 top Truck, with 158 top	8'10'' 8'10'' 10' 0''
Clear body Body, back of seat Truck, overall	8'7" 8'7" 9'1" 9'1" 16'7" 16'7"	1	10'7'' 1	11'7'' 13'6 12'1'' 14'0 19'7'' 21'6	" 14'0"	$\begin{vmatrix} 14'11\frac{1}{2}'' \\ 15' & 5\frac{1}{2}'' \\ 22'11\frac{1}{2}'' \end{vmatrix}$	17'7''	overall Body, clear	6'8''	Body floor at rear Clear body height with 158 top, at lowest point	3'10''

Removable slatted gate body.

Load capacity: 6000 pounds.

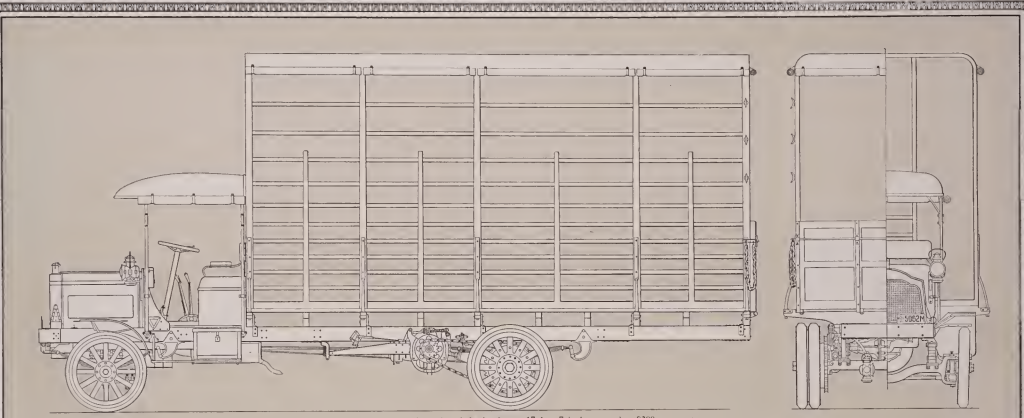
Gates: standard, one gate each side; two gates optional on bodies over twelve feet one inch long. One gate at front and at rear. Height, standard, five feet; optional up to any practical height. Number and spacing of side stakes dependent on length and number of gates. Side gates connected at top

across platform by one or two chains, dependent on length of gates.

Slats: about three inches wide. Standard to each gate, five; optional, six. Wide board may be substituted for two lower slats.

Top: body may be equipped with number 8200 canopy top. Or tional widths: dependent on traffic conditions and load to be carried.





Wheel base, 14 feet; body length back of seat, 17 feet 7 inches; number 8200 canopy top

	Short chassis 10' 6" Wheel base	Standard chassis 12' 0" Wheel base	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
LENGTHS	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Chassis, overall Body,	6'81''	Truck, overall Truck, with 8200 top	12' 6" 12' 6"
Clear body Body, back of seat Truck, overall		10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0" 18'2" 19' 8" 21' 7"	14' 0'' 15'5\\\ 17'7''	overall Body,	7′2′′ 6′0′′	Body floor at rear Clear body height at lowest point	3'10" 8' 0"

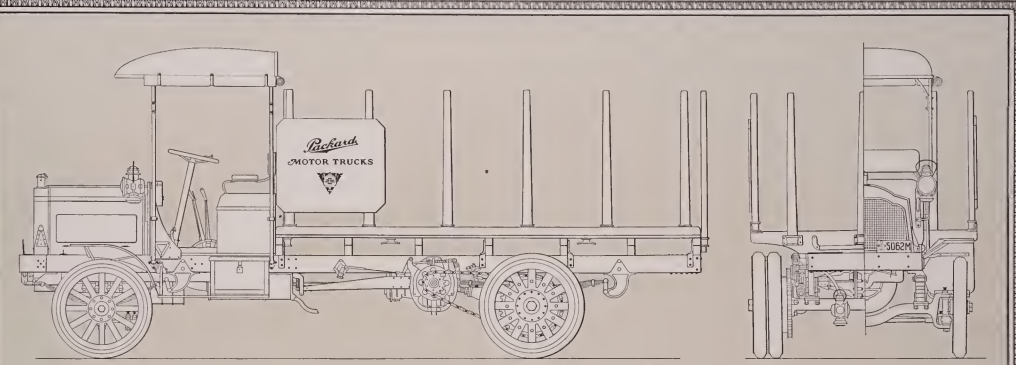
Slatted side body with integral top.

Load capacity: 6000 pounds.

Front end, sides and rear: posts built integral with platform and with iron slats on inside. Front is fully enclosed by three solid vertical panels except when body is equipped with number 8200 canopy top, in which case it is open behind seat. Number and spacing of posts dependent on length of body. Hinged tail gate paneled and with leather-covered supporting chains. Height of gate, standard, three feet; optional up to three feet.

Top: built integral with sides. Made of slats covered with waterproof canvas. Rolling side and rear curtains. If desired, may be equipped with number 8200 canopy top.





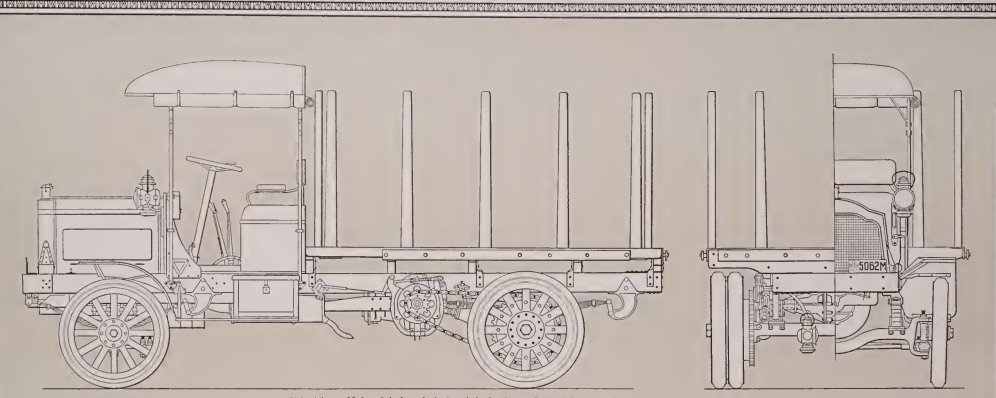
Wheel base, 12 feet; body length back of seat, 12 feet 1 inch; number 8200 canopy top

LENGTHS	Short 6 10' 6" W	Standard chassis 12'0" Wheel base			Long chassis 14' 0'' Wheel base			WIDTHS Any chassi and body length		HEIGHTS Without load	Any chassis and body length	
		Body length Body length Minimum Standard Maximum Minimum Standard Maximum							11	6'81"	Truck, overall Truck, with 8200 top Truck, with 158 top	6′10′′ 8′ 6′′ 10′ 0′′
Clear body Body, back of seat Truck, overall		8" 10'2" 1" 10'7" 7" 18'1"	10'2'' 10'7'' 18'1''	11'8'' 12'1'' 19'7''	13'7'' 14'0'' 21'6''	14'0''	$\begin{array}{cccc} 15' & \frac{1}{2}'' \\ 15' & 5\frac{1}{2}'' \\ 22'11\frac{1}{2}'' \end{array}$		overall Body, clear	6′8″ 6′0″	Body floor at rear Clear body height with 158 top, at lowest point	3'10"

Removable stake body. Load capacity: 6000 pounds. Stakes: side stakes spaced about two feet center to center. Three stakes at front and at rear. Height of stakes: standard, three feet; optional up to four feet.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 10 feet 6 inches; hody length back of seat, 9 feet 1 inch; number 8200 canopy top

LENGTHS		Short chassis 10' 6" Wheel bas			d chassis beel base	WIDTHS	Any chassis and body length	HEIGH 15	Any chassis and body length
	Body length Minimum Standard Maximum			Body length Minimum Maximum		Chassis, overall	6′ 81″	Truck, overall Truck, with 8200 top	7′10″ 8′ 6″
Clear body Body, back of seat Truck, overall	8′3″ 9′1″ 16′6″	8′3″ 9′1″ 16′6″	9′9″ 10′7″ 18′0″	9′9″ 10′7″ 18′0″	11'3" 12'1" 19'6"	Body, overall Body, clear	6′ 8½″ 6′10″ 6′ 0″	Truck, with 158 top Body floor at rear Clear body height with 158 top, at lowest point	10′ 0″ 3′10″ 5′ 6″

Removable stake body with extra heavy platform.

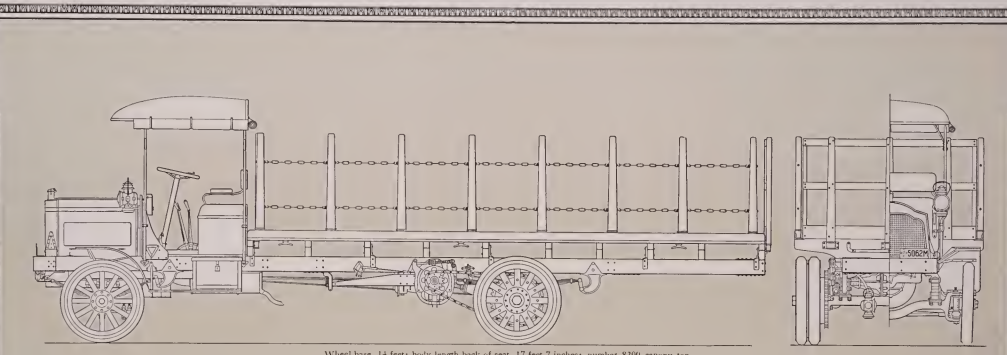
Load capacity: 6000 pounds.

Platform: built extra heavy to carry heavy, compact freight, such as safes, monuments, etc. Covered with one-eighth inch sheet steel. Side angle irons inverted, making platform flush. Heavy skid irons on each side and at rear.

Stakes: side stakes spaced about two feet center to center. Three stakes at front and at rear. Height of stakes, standard, four feet; optional up to four feet.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 14 feet; body length back of seat, 17 feet 7 inches; number 8200 canopy top

I DIVONIVIO	Short chassis 10' 6" Wheel base		Standard chassis 12'0" Wheel base		Long chassis		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length			
Clear body Body, back of seat Truck, overall		8'7'' 9'1''	10'1" 10'7"	Minimum 10'1"	11'7'' 12'1''	13'6" 14'0"	13'6" 14'0"	Standard 14'11\frac{1}{2}'' 15' 5\frac{7}{2}'' 22'11\frac{7}{2}''	Maximum 17'1'' 17'7''	Body, overall Body,	6′8½″ 6′8″ 6′0″	Truck, overall Truck, with 8200 top Truck, with 158 top Body floor at rear Clear body height with 158 top, at lowest point	6'10" 8' 6" 10' 0" 3'10" 5' 6"

Chain connected removable stake body with removable slatted gates at front and rear.

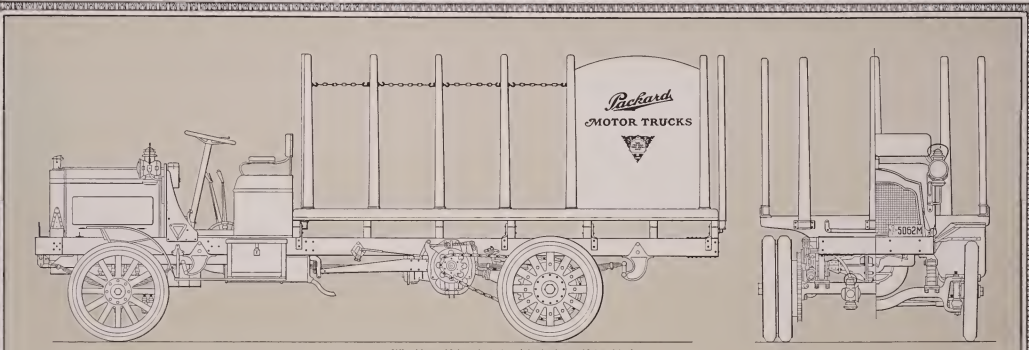
Load capacity: 6000 pounds.

Stakes: side stakes about two feet center to center and connected with two chains; optional, one chain. Height, standard, three feet; optional up to four feet.

Gates: standard, three slats; optional, two or four. Slats about three inches wide.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

LENGTHS	Short chassis 10' 6" Wheel hase		Standard chassis 12'0" Wheel base		Long chassis 14' 0'' Wheel base		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and hody length			
		dy leng			dy leng			ody lengt			6'81''	Truck, overall Truck, with 8200 top	8' 4"' 8' 6"
Clear body Body, back of seat Truck, overall	8'8" 9'1" 16'7"	9'1"	10'2" 10'7" 18'1"	10'2" 10'7" 18'1"	12'1"	14'0"	13'7" 14'0" 21'6"	15' ½" 15' 5½" 22'11½"	17'7''	Body, overall Body, clear	6′8′′	Truck, with 158 top Body floor at rear Clear body height with 158 top, at lowest point	10′ 0′′ 3′10′′ 5′ 6′′

Chain connected removable stake body.

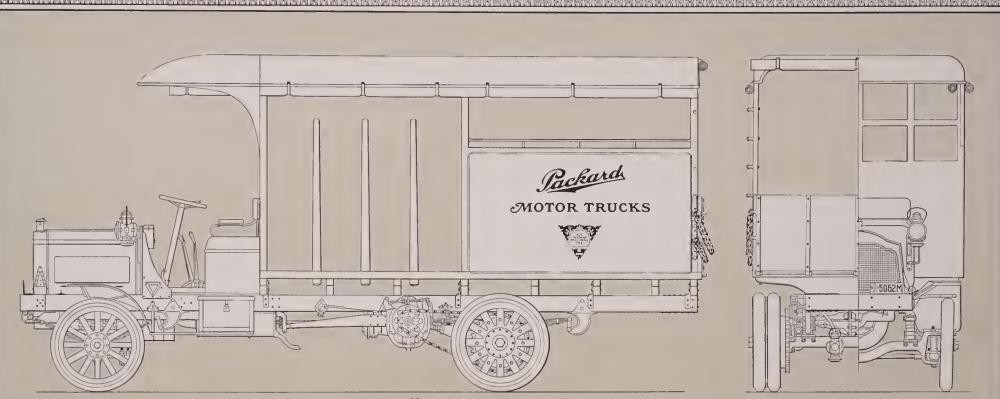
Load capacity: 6000 pounds.

Stakes: height, standard, four feet six inches; optional up to five feet. Number and spacing of side stakes dependent on length of body. Three removable stakes without chains, at front and at rear. Side stakes connected near top with single chains except those connected by signboard.

Signboard: clear length, standard, three feet six inches; optional any practical length.

Tops: body may be equipped with either number 8200 canopy or number 158 removable canopy top.





Wheel base, 12 feet; body length back of seat, 13 feet 10 inches

Body PH 31 Designed to Fit Packard 3-Ton Truck Chassis

Name of builder on request

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis	WIDTHS	Any cbassis and body length	HEIGHIS	Any chassis and hody length
	Body length Minimum Normal Maximum	Body length Minimum Normal Maximum	Body length Minimum Normal Maximum	Chassis, overall Body,	6'81''	Truck, overall	10′ 8′′ 3′10′′
Clear body Body, back of seat Truck, overall	9'1" 9'1" 10' 7"	10′ 3″ 13′ 6″ 13′8″ 10′ 7″ 13′10″ 14′0″ 17′10″ 21′ 1″ 21′3″	$14'0'' \mid 15'5\frac{1}{2}'' \mid 17' \ 7''$	ovérall		Body floor at rear Clear body height at lowest point	6' 8"

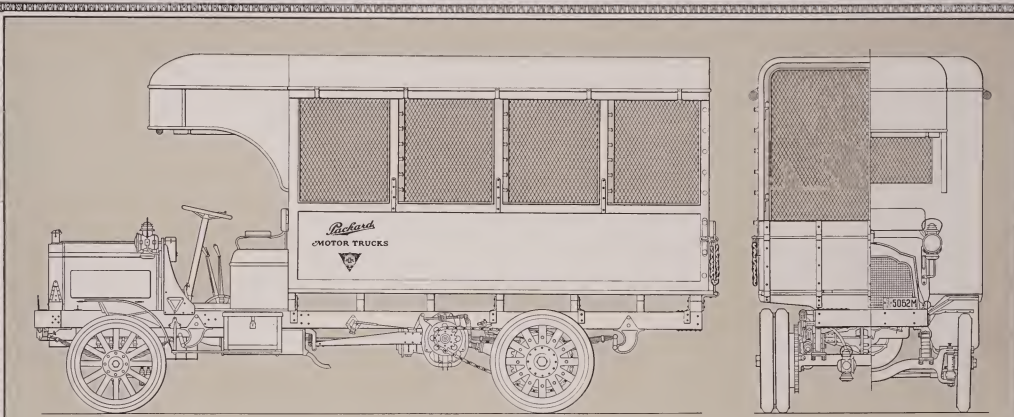
Combination panel and stake truck with integral top. Load capacity: 6000 pounds.

Front end, sides and rear: front end, plain with windows back of seat. Each side has three removable stakes with wide signboard at rear. Tie rail above signboard. Hinged tail gate, two feet six inches high, with double supporting chains.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows.

Variations of body lengths, widths and heights: dependent on traffic conditions and load to be carried.





Wheel base, 12 feet; body length back of seat, 12 feet 4 inches

Body PH 1 Designed to Fit Packard 3-Ton Truck Chassis

Name of builder on request

LENGTHS	Standard chassis 12' 0" Wheel hase	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Clear body	12'0''	Chassis, overall	6′8½′′	Truck, overall	10′ 9′′
Body, back of seat	12'4''	Body, overall	6′6″′	Body floor at rear	3′10′′
Truck, overall	19'7''	Body, clear	6′2″′	Clear body height at lowest point	6′ 9′′

Box body with integral top and mesh wire sides and ends. Suitable for use with "nest" loading body, illustrated on page 61.

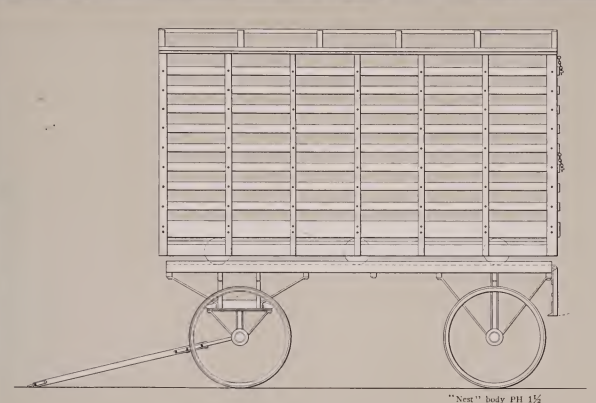
Load capacity: 6000 pounds.

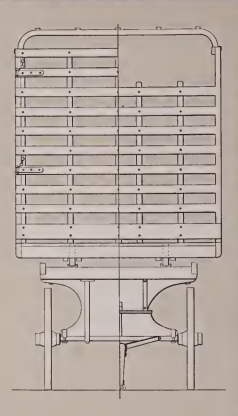
Front end, sides and rear: height of paneled section about two feet. Sides and front end built integral with platform. From panels to top fitted with non-removable wire mesh screens. Rear fitted with wire mesh doors, full length. Hinged tail gate paneled and with leather-covered supporting chains.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Loading space over seat. Rolling side curtains and rolling storm front with large celluloid windows.

Variations of body lengths, widths and heights: dependent on traffic conditions and load to be carried.







"Nest" Body PH 1½ to Fit Motor Truck Body PH 1

Name of builder on request

LENGTHS	To fit body PH 1 on Standard chassis 12' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Clear body Floor truck, overall	11′ 6′′ 11′10′′	Body, overall Body, clear	6′ 1″ 5′10″	Floor truck, overall Floor truck platform Nest body floor Clear body height at lowest point	10'9'' 3'8'' 4'5'' 6'0''

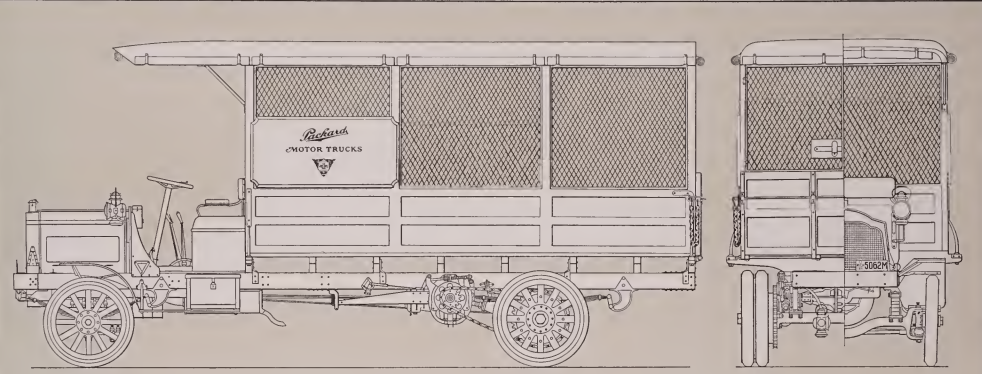
"Nest" body on floor truck. Designed to facilitate loading and unloading of motor truck.

Body: slatted sides, ends and top. Rear end entirely removable and held in place with staples. Six roller-bearing wheels to fit channels in floor of motor truck body.

Floor truck: strong but simple construction. Height, approximately same as height of truck body floor. Hinged channel section at front end to compensate for varying heights of truck floor due to uneven streets.

Variations of body lengths, widths and heights: dependent on traffic conditions and load to be carried.





Wheel base, 14 feet; body length back of seat, 14 feet

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Body length Minimum Standard Maximum	Chassis, overall Body,	6'81''	Truck, overall Truck, with 8200 top	10' 0'' 10' 0''
	9' 1" 9' 1" 10'7''	10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0" 18'2" 19' 8" 21' 7"	14' 0" 15'5\" 17'7"	overall Body, clear	7'2" 6'0"	Body floor at rear Clear body height at lowest point	3'10'' 5' 6''

Paneled box body with integral top and mesh wire sides and ends.

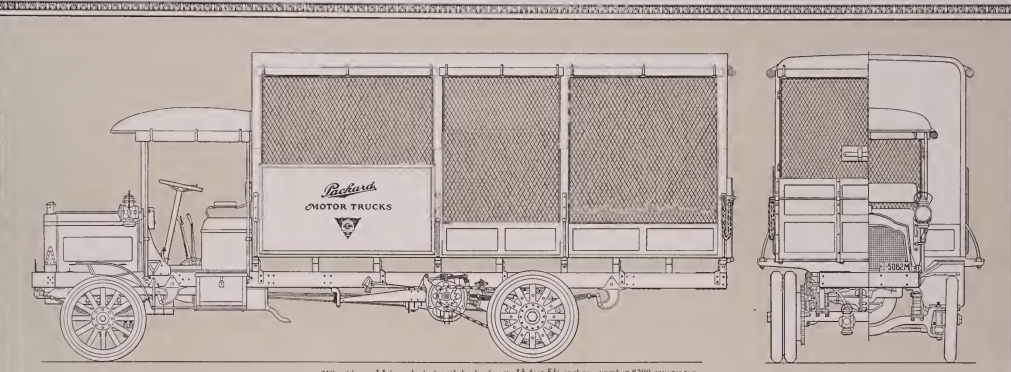
Load capacity: 6000 pounds.

Front end, sides and rear: height of paneled section, standard, two feet; optional up to two feet. Sides and front end built integral with platform. From panels to top fitted with non-removable wire mesh screens. Rear fitted with wire mesh doors from gate to top.

Hinged tail gate with leather-covered supporting chains.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows. Number 8200 canopy top may be substituted for extension of roof over seat.





Wheel base, 14 feet; hody length back of seat, 15 feet 5½ inches; number 8200 canopy top

Packard 3-Ton Truck with Body No. 171

Short chassis 10' 6" Wheel base		Standard chassis 12'0'' Wheel base	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Clear body Body, back of seat	8'11" 8'11" 10'5"	Body length Minimum Standard Maximum	$14' \ 0'' \ 15'5\frac{1}{2}'' \ 17'7''$	Chassis, overall Body, overall Body, clear	6′8½″ 7′2″ 6′0″	Truck, overall Truck, with 8200 top Body floor at rear Clear body height at lowest point	10' 0'' 10' 0'' 3'10'' 5' 6''

Paneled box body with integral top and wire mesh sides and ends.

Load capacity: 6000 pounds.

Front end, sides and rear: height of paneled section, standard, two feet; optional up to two feet. Sides and front end built integral with platform. From panels to top fitted with non-removable wire mesh screens. Rear fitted with wire mesh doors from gate to top.

Hinged tail gate with leather-covered supporting chains.

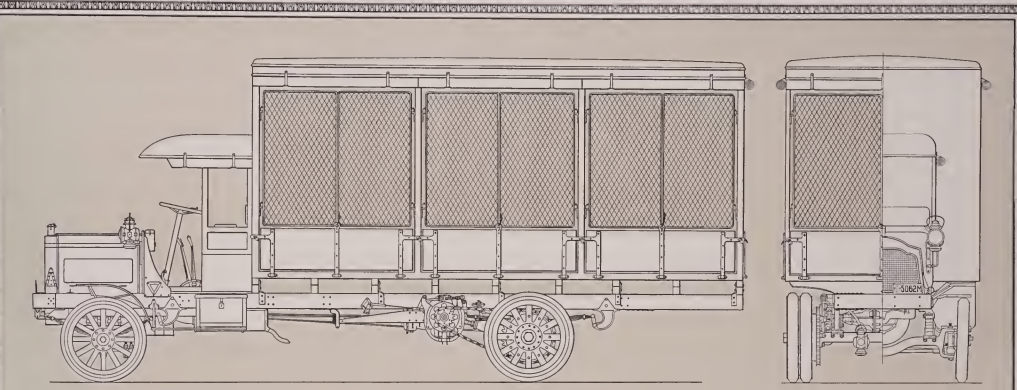
Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows. Number 8200 canopy top may be substituted for extension of roof over seat.

Optional widths: dependent on traffic conditions and load to be carried.





Quick delivery service via Packard trucks, distributing stations and light delivery wagons



Wheel base, 14 feet; body length back of seat, 16 feet 4 inches

Body PH 18 Designed to Fit Packard 3-Ton Truck Chassis Name of builder on request

	LENGTHS	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Boo	ar body	16'0''	Chassis, overall	6′ 8½″	Truck, overall	11' 0"
	dy, back of seat	16'4''	Body, overall	6′10″	Body floor at rear	3'10"
	ack, overall	23'7''	Body, clear	6′ 6″	Clear body height at lowest point	6' 9"

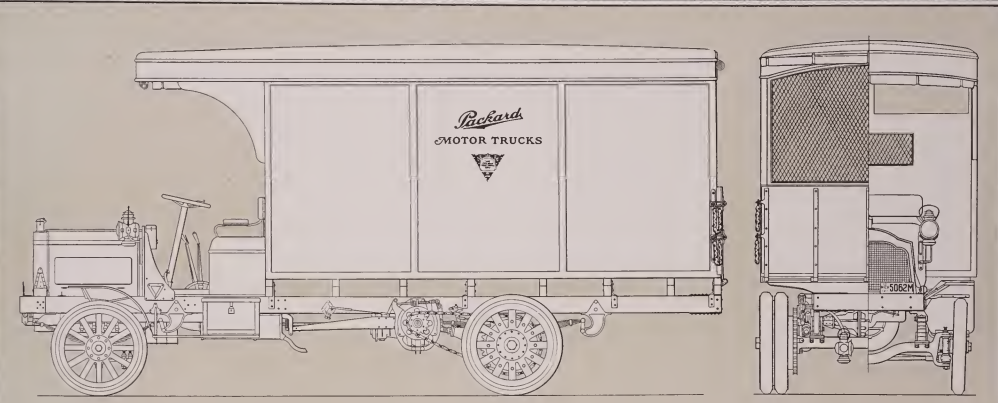
Hinged side gate body with integral top and wire mesh sides and rear end. Accommodates three loading units for transfer to other vehicles.

Load capacity: 6000 pounds.

Front end, sides and rear: front end, plain. Sides have three hinged gates with double wire mesh doors above, permitting entrance from either side of loading units which may be packed for different routes, carried by truck to distributing station and there transferred to light delivery vehicles. Hinged tail gate at rear with wire doors above.

Top: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows.





Wheel base, 12 feet; body length back of seat, 13 feet 6 inches

Body PH 24 Designed to Fit Packard 3-Ton Truck Chassis Name of builder on request

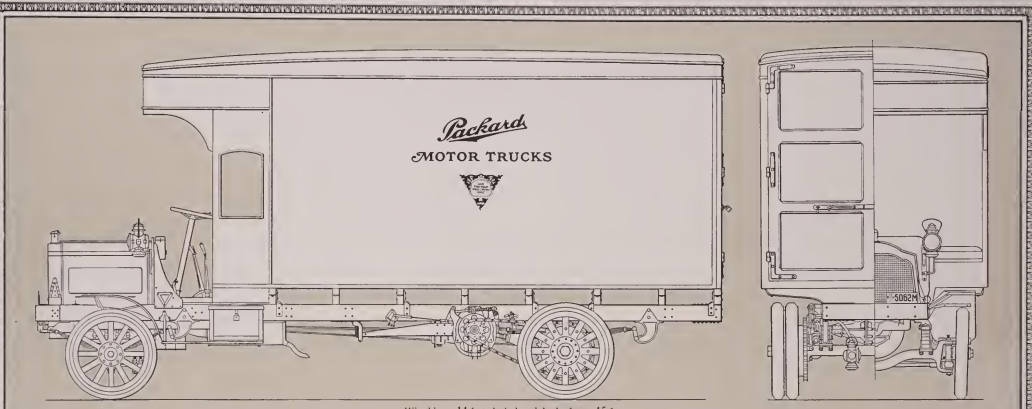
	Standard chassis 12' 0" Wheel base		Long chassis 1+'0''Wheelbase Body length		WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
LENGTHS Body length	ength					FG 1	101.11	
	Minimum	Maximum	Minimum	Maximum	Chassis, overall	6'81''	Truck, overall Body floor at rear	10'11''
Clear body Body, back of seat Truck, overall	13'2'' 13'6'' 20'9"	13'8'' 14'0'' 21'3''	13'8'' 14'0'' 21'3''	$\begin{array}{c} 15'1\frac{1}{2}'' \\ 15'5\frac{1}{2}'' \\ 22'8\frac{1}{2}'' \end{array}$	Body, overall Body, clear	6′8⅓′′ 6′6′′ 6′2′′	Clear body height at lowest point	6′ 8′′

Fully enclosed body. Load capacity: 6000 pounds.

Front end, sides and top built integral with platform. Hinged tail gate with leather-covered supporting chains. Double wire mesh doors above tail gate.

Rolling curtain at rear and rolling storm curtain with large celluloid windows.





Wheel base, 14 feet; body length back of seat, 15 feet

Body PH 36 Designed to fit Packard 3-Ton Truck Chassis Name of builder on request

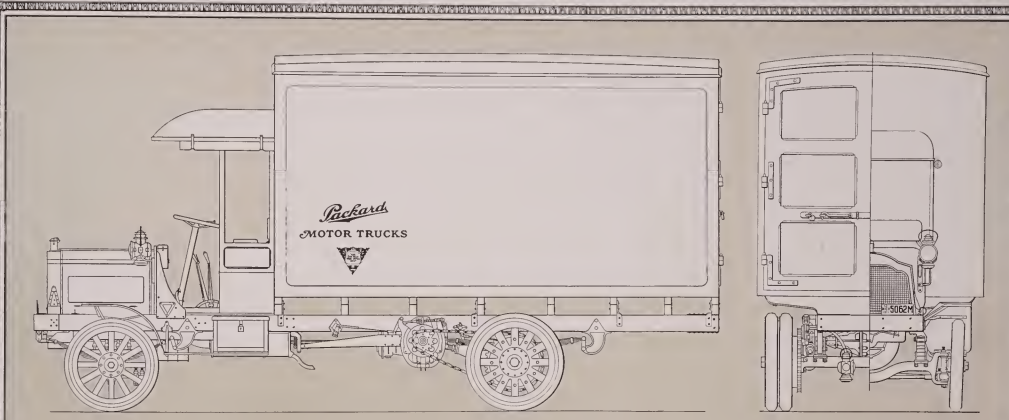
	Standard chassis 12' 0" Wheel base		Long chassis 14' 0" Wheel base		WIDTHS	Any chassis and body length	HEIGHIS	Any chassis and body length
LENGTHS	Body l	length	Body	length		1	Truck, overall	11'6"
	Minimum	Maximum	Minimum	Maximum	8" Body, overall Body, clear	Chassis, overall 6'8''	Body floor at rear	3'9"
Clear body Body, back of seat Truck, overall	11'9'' 12'1'' 19'4''	13'8'' 14'0'' 21'3''	13'8'' 14'0'' 21'3''	14'8" 15'0" 22'3"		6′8½″ 7′0″ 6′7″	Clear body height at lowest point	7'3"

Fully enclosed body. Load capacity: 6000 pounds.

Sides, front end and top built integral with platform. Double doors full length at rear. Front seat integral with body and allows space for three men besides driver. May

be equipped with channels for receiving "nest" body. Rolling storm front with large celluloid windows.





Wheel base, 12 feet; body length back of seat, 13 feet 10 inches

Body PH 11 Designed to fit Packard 3-Ton Truck Chassis Name of builder on request

LENGTHS	Standard chassis 12' 0" Wheel base			Long chassis 14' 0" Wheel base Body length		Any chassis and body length	HEIGHTS Without load	Any chassis and body length
	Body l	Body length					777	11/2//
	Minimum	Maximum	Minimum	Maximum	Chassis, overall	6'81''	Truck, overall Body floor at rear	11'3" 3'9"
Clear body Body, back of seat Truck, overall	13′ 6″ 13′10″ 21′ 1″	13'8" 14'0" 21'3"	13'8'' 14'0'' 21'3''	$15'1\frac{1}{2}''$ $15'5\frac{1}{2}''$ $22'8\frac{1}{2}''$	Body, overall Body, clear	6′8½″ 7′2″ 6′9″	Clear body height at lowest point	7'0''

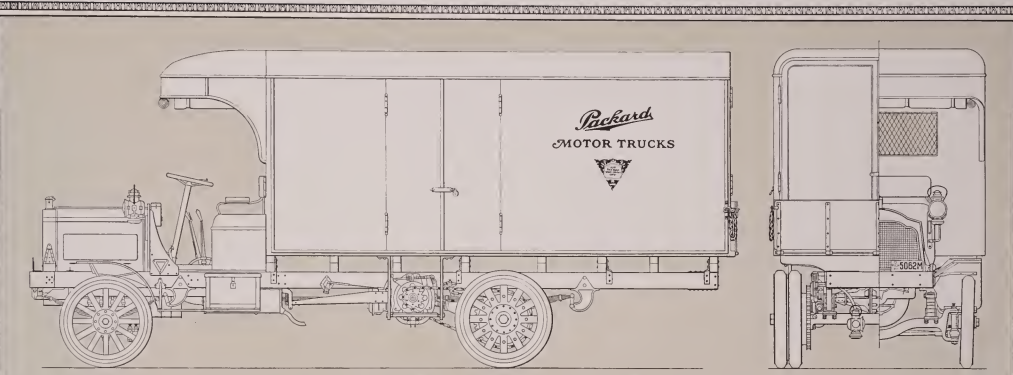
Fully enclosed body. Load capacity: 6000 pounds.

Sides, front end and top built integral with platform.

Double doors full length at rear. Front seat may be arranged to carry two or three men besides driver. Body

may be equipped with channels for receiving "nest" body. Rolling storm front with large celluloid windows.





Wheel base, 12 feet; body length back of seat, 14 feet 5 inches

Body PH 15 Designed to Fit Packard 3-Ton Truck Chassis Name of builder on request

LENGTHS	Standard chassis 12' 0" Wheel base	Long chassis 14' 0" Wheel base Body length Minimum Maximum		WIDTHS	Any cbassis and body length	HEIGHTS Without load	Any chassis and body length
	Body length						
	Only practical length			Chassis, overall	6'8½" 6'6'' 6'2"	Truck, overall Body floor at rear	11'0'' 3'9''
Clear body Body, back of seat Truck, overall	14'0'' 14'5'' 21'8''	14'0'' 14'5'' 21'8''	$\begin{array}{c} 15' \frac{1}{2}'' \\ 15' 5 \frac{1}{2}'' \\ 22' 8 \frac{1}{2}'' \end{array}$	Body, overall Body, clear	6'2"	Clear body height at lowest point	6'9''

Fully enclosed body with doors at both sides and at rear and full length shelf partition.

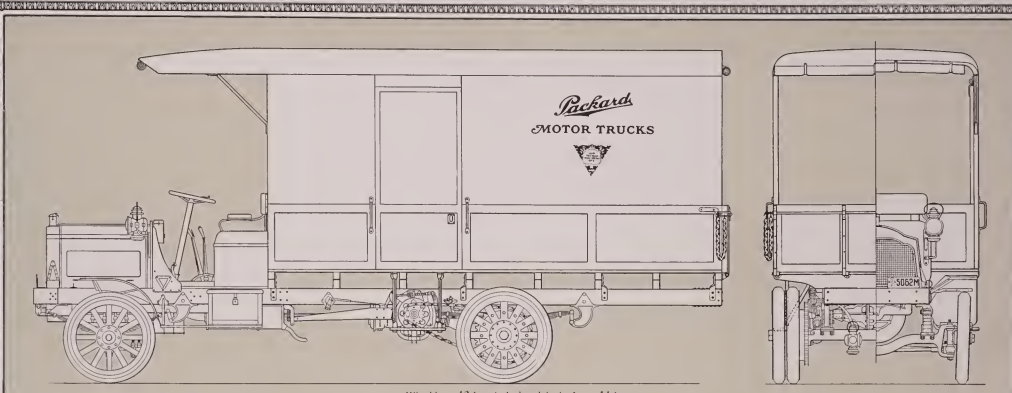
Load capacity: 6000 pounds.

Double doors, full length at sides and rear. Hinged tail gate back of doors for use as platform when loading. Folding

steps at both sides. Shelf partition permits double row of baskets.

Rolling storm front with large celluloid windows.





Wheel base, 12 feet; body length back of seat, 14 feet

Packard 3-Ton Truck with Body No. 200

LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Clear body Body, back of seat Truck, overall	8'11" 8'11" 10'5"	10'5" 11'11" 13'10" 10'7" 12' 1" 14' 0"	$ 14' 0'' 15'5\frac{\pi}{2}'' 17'7''$	Body,	6′ 8½″ 6′10″ 6′ 0″	Truck, overall Truck, with 8200 top Body floor at rear Clear body height at lowest point	10′ 0′′ 10′ 0′′ 3′10′′ 5′ 6′′

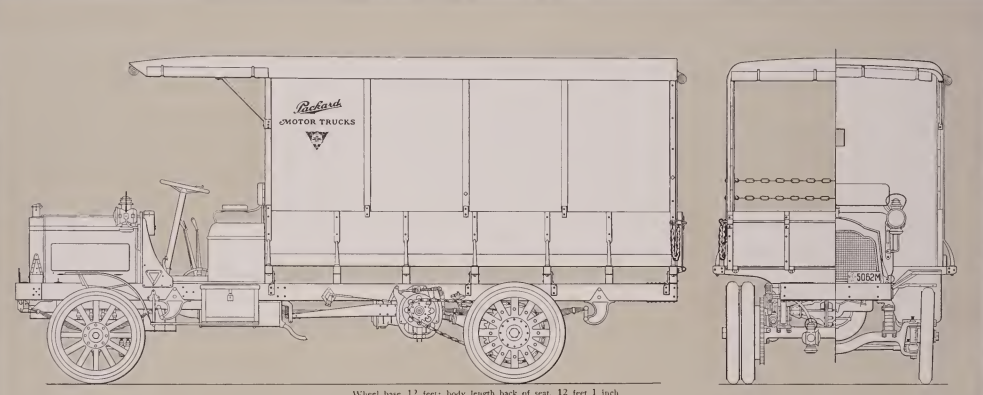
Fully enclosed body with canvas-covered sides and sliding side doors. Load capacity: 6000 pounds.

Front end, sides and rear: height of paneled section, standard, two feet; optional up to two feet. Front end and sides built integral with platform. From panels to roof made of slats covered with waterproof canvas. Sliding door on each side, giving two feet eight-inch opening. Step board under each door. Rolling curtains at rear.

Hinged tail gate with leather-covered supporting chains.

Tops: roof made of slats covered with waterproof canvas and supported by posts built integral with platform. Rolling storm front with large celluloid windows. Standard number 8200 canopy top may be substituted for extension of roof over seat, in which case the front end between panels and roof and around outside of number 8200 top will be slatted and canvas covered.





Wheel base, 12 feet; body length back of seat, 12 feet 1 inch

Packard 3-Ton Truck with Body No. 142

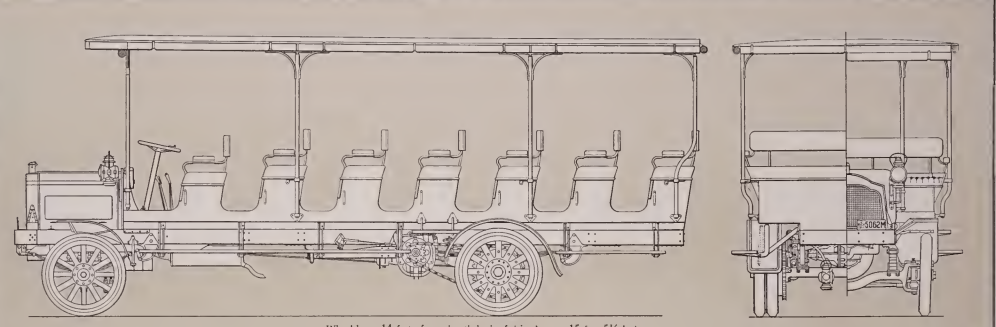
LENGTHS	Short chassis 10' 6" Wheel base	Standard chassis 12'0" Wheel base	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Clear body Body, back of seat	Body length Minimum Standard Maximum	10'4" 11'10" 13'9" 10'7" 12' 1" 14'0''	14'0" 15' 5½" 17'7"	Chassis, overall Body, overall Body, clear	6′8½′′ 7′1½″ 6′0″′	Truck, overall Truck, with 8200 top Body floor at rear Clear body height at lowest point	10' 0'' 8' 6'' 3'10'' 5' 6''

Fully enclosed ice body. Load capacity: 6000 pounds. Sides: to height of eighteen inches, heavy planks strongly braced to cross-sills. Above this and flush on inside with it, three-fourth inch sheathing fastened to stanchions which support top. Sheathing is carried to bend of bows. Inside of body protected by vertical iron straps and horizontal hardwood strips. Waterproof canvas on outside of stanchions. Three cross-chains with hooks connect sides of body.

Front end: construction similar to sides above planking. Rear: hinged tail gate with leather-covered supporting chains. Height, standard, one foot six inches; optional up to two feet. Rolling curtains from top to gate.

Top: roof made of slats covered with waterproof canvas. Rolling curtains at sides of seat and rolling storm front with large celluloid windows. Number 8200 canopy top may be substituted for extension of roof over seat.





Wheel base, 14 feet; frame length back of driver's seat, 15 feet 51/2 inches

Body 187 Designed to Fit Packard 3-Ton Truck Chassis

Body builders' prints on request

LENGTHS	Standard chassis 12'0" Wheel base	Long chassis 14' 0'' Wheel base	WIDTHS	Any chassis and body length	HEIGHIS	Any chassis and hody length
From dash to rear of frame Frame, back of driver's seat Truck, overall	15'8'' 12'1'' 20'1½'''	19' ½'' 15'5½'' 23'6"	Chassis, overall Body, overall	6′8½″ 7′9″′	Truck, overall Body floor at rear Clear body height at lowest point	9' 9'' 3'10'' 5' 6''

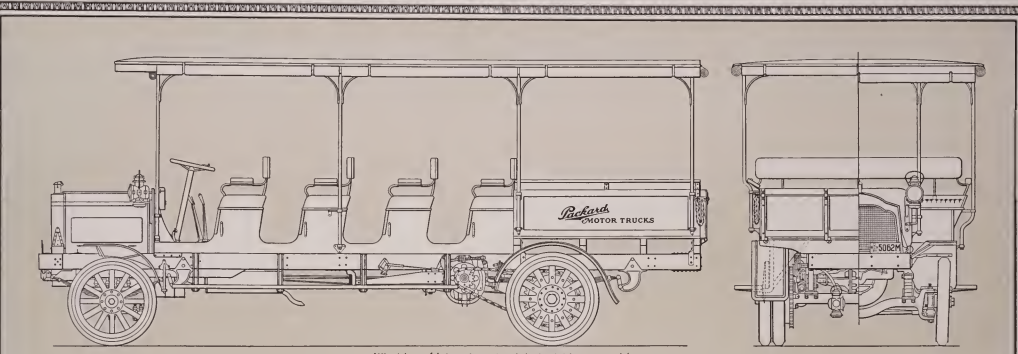
Sight-seeing body.

Capacity: thirty-two passengers. Seven seats, each six feet eight inches wide.

Folding running board on each side.

Top: roof made of wood covered with waterproof canvas and supported by metal stanchions built integral with platform. Rolling side and rear curtains and rolling storm front with large celluloid windows.





Wheel hase, 14 feet; frame length back of driver's seat, 14 feet

Body 185 Designed to Fit Packard 3-Ton Truck Chassis

Body builders' prints on request

LENGTHS	Standard chassis 12'0" Wheel base	Long chassis 14' 0" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS	Any chassis and body length
From dash to rear of frame Frame, back of driver's seat Truck, overall	15′8′′ 12′1′′ 19′7′′	17'7'' 14'0'' 21'6''	Chassis, overall Body, overall Clear width of freight compartment	6′8½″ 8′2″ 6′0″	Truck, overall Body floor at rear Clear body height at lowest point	9' 9'' 3'10'' 5' 6''

Combination passenger and freight body.

Capacity: fourteen passengers. Four seats, each six feet four inches wide.

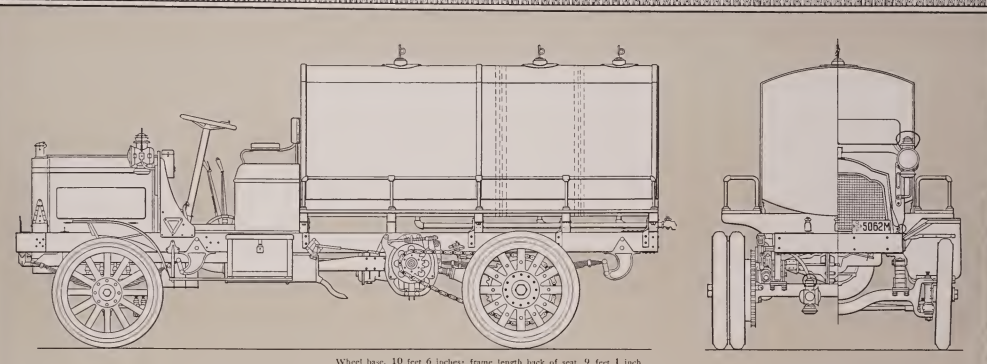
Freight compartment has paneled sides and wing boards. Hinged tail gate with leather-covered supporting chains.

Folding running board on each side.

Top: roof made of slats covered with waterproof canvas and supported by metal stanchions built integral with body. Rolling side and rear curtains and rolling storm front with large celluloid windows.

Variations of this body: dependent on traffic conditions and nature of service required.





Wheel base, 10 feet 6 inches: frame length back of seat, 9 feet 1 inch

Body 198 Designed to Fit Packard 3-Ton Truck Chassis

Body builders' prints on request

LENGTHS	Short chassis 10' 6" Wheel base	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Frame, back of seat	9′ 1′′	Chassis, overall	6′ 8½″	Truck, overall	8'0''
Truck, overall	16′10′′	Body, overall	5′11″	Truck frame at rear	3'3''

Oil tank body.

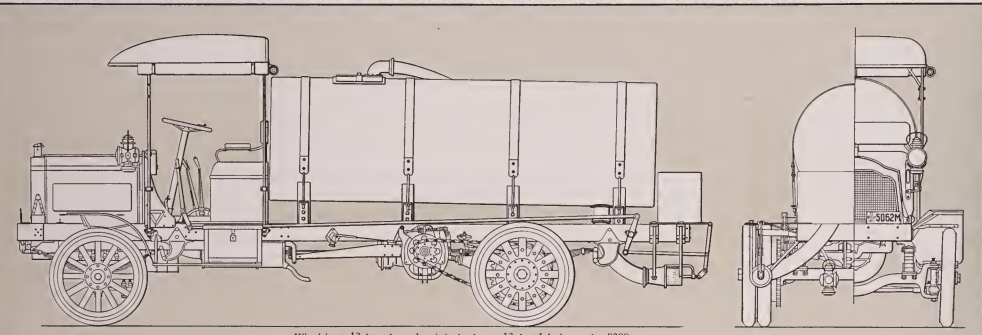
Approximate capacity: 850 gallons.

Divided into three compartments, two of which hold one-fourth of the total capacity each; the other holding one-half. Compartments separated by double partitions to prevent leakage from one compartment to the other. Drain cock in

space between partitions to drain off seepage. Each compartment has screw top manhole with screwed inlet for filling. Outlet pipe and drain cock from each compartment.

Running board with pipe railing each side of tank.

Variations of this body: dependent on traffic conditions and nature of service required.



Wheel hase, 12 feet; frame length back of seat, 12 feet 1 inch; number 8200 canopy top

Body 183 Designed to Fit Packard 3-Ton Truck Chassis

Body builders' prints on request

LENGTHS	Standard chassis 12'0' Wheel hase	WIDTHS	Any chassis and body length	HEIGHTS Without load	Any chassis and body length
Frame, back of seat Truck, overall	12'1'' 20'0''	Chassis, overall Body, overall at sprinkler	6′8½″ 6′0″	Truck, overall Truck with 8200 top	7′10′′ 8′ 6′′

Water tank with sprinkler attachments.

Approximate capacity: 700 gallons.

Tank: eleven feet long by three feet four inches in diameter.

Sprinkler control lever at driver's left. Number 8200 canopy top over seat.

Variations of this body: dependent on traffic conditions and nature of service required.



Municipal, Public Service and Fast Delivery Cars

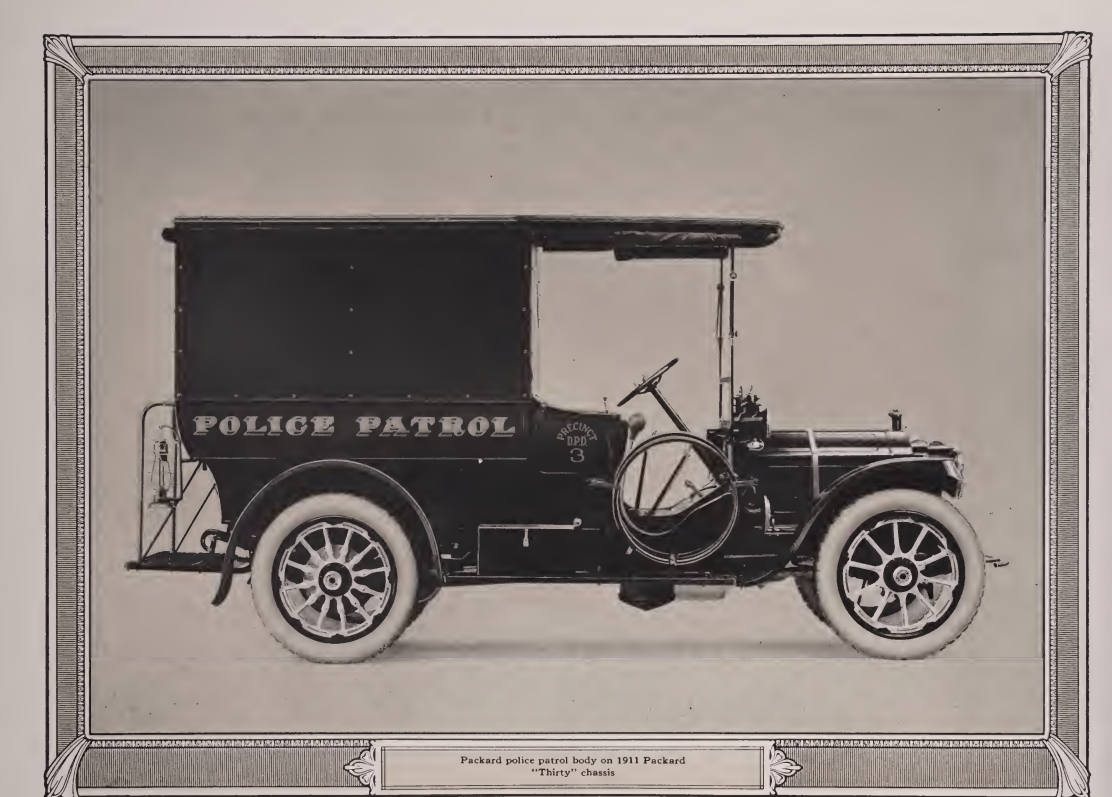
OR fast municipal and public service, we have introduced a line of special cars built on the well-known Packard "Thirty" chassis.

These cars include patrols, fire squad and chemical wagons and ambulances. Various types of these special cars are shown on the accompanying pages.

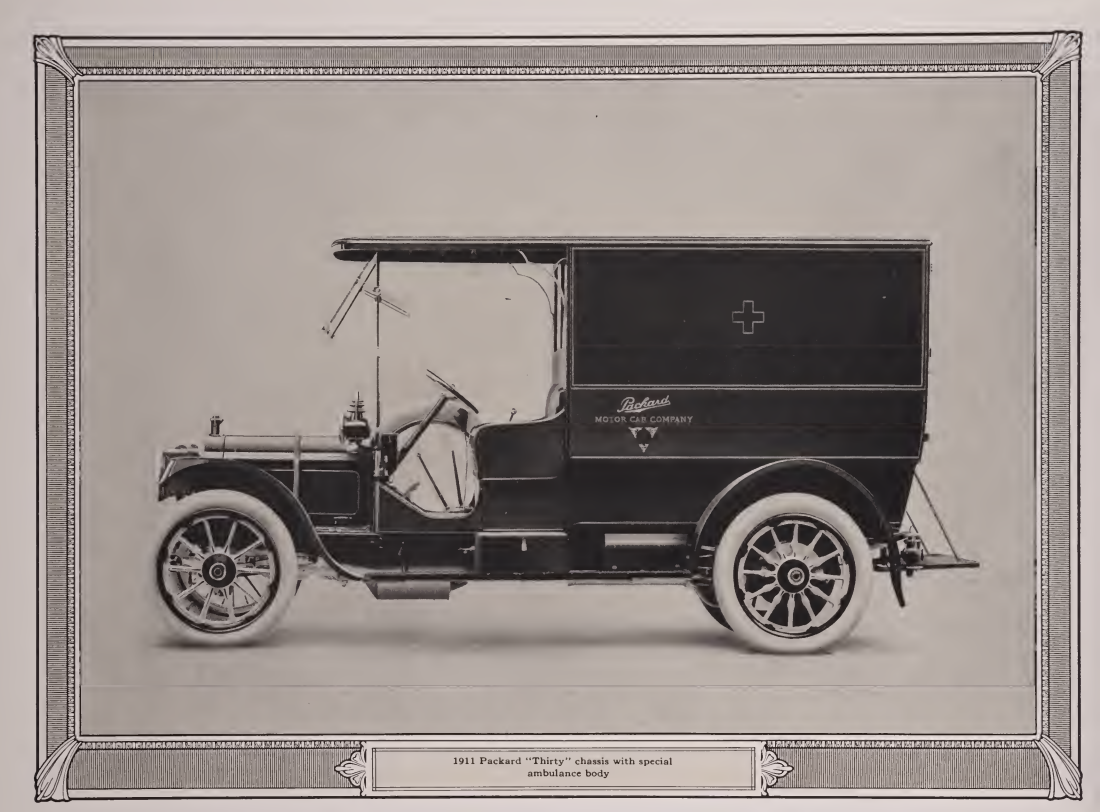
The design of special bodies for such service is by no means limited to the styles shown or already built. On special order it is practical to build for Packard "Thirty" chassis a great variety of patrol, fire and ambulance bodies.

The greatest value in these cars is in their efficiency. In Detroit seven Packard patrol wagons have replaced the horse wagons formerly used, and have materially increased the scope and effectiveness of the departmental work by increased speed and range of operation.

Packard "Thirty" chassis are also suitable for fast, light delivery wagons. While we have not undertaken the building of such bodies to any great extent, many firms have had such bodies built locally and fitted to Packard chassis. If it is not deemed desirable to go to the expense of equipping new Packard "Thirty" or "Eighteen" chassis with light delivery bodies, it is practical to purchase used chassis from Packard dealers or individual owners and have them converted into light delivery wagons. On the following pages are shown typical examples of light delivery cars which have been made in this way.

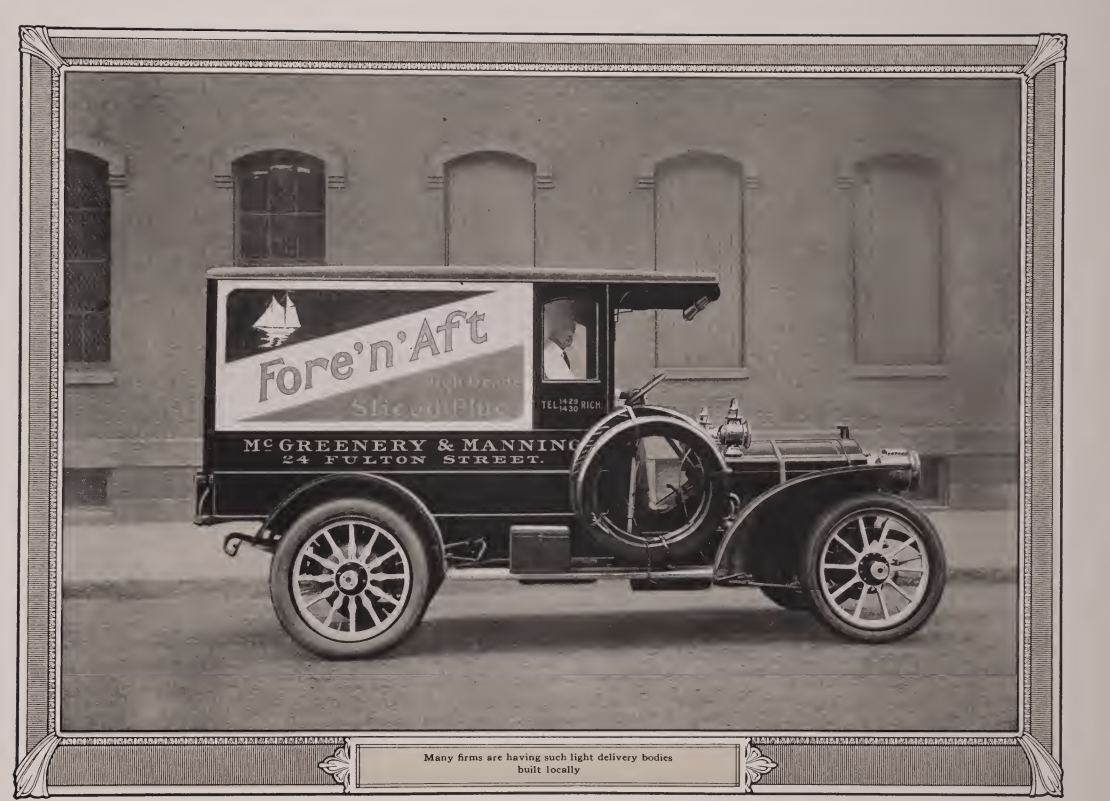














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Dienst Company, A. P.	
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