NTERNATIONAL®



1500 C

Vehicle illustrated may include Optional Equipment and does not necessarily include all standard equipment.

MAXIMUM GROSS VEHICLE WEIGHTS:*

AXLE, FRONT

FA-28 4,000-lb capacity Heat-treated forged-steel I-beam AXLE, REAR

RA-20 10,000-lb capacity Hypoid single reduction, 11" ring gear Full floating, induction hardened shafts Ratios: 4.87, 5.57 or 6.17 to 1

BRAKES, PARKING

External contracting band on driveline: $8 \times 2\frac{1}{2}$ "
Total lining area: 58.2 sq. inches **BRAKES**, **SERVICE**

Hydraulic, with vacuum power assist Single-cylinder, single-piston front Dual-cylinder, double-piston rear Size: $12\frac{1}{8} \times 2^n$ front, $14\frac{1}{8} \times 3^n$ rear Total lining area: 271.6 sq. inches **CAB**

All steel, with safety glass windows and sweep-around windshield

Door locks both sides with safety latches Non-glare padded instrument panel with ammeter, fuel, water temperature and oil pressure gauges

Full width adjustable seat, with Torflex spring construction, vinyl upholstery and polyurethane foam cushion

Acoustical roof headliner Rubber floormat with sound deadening insulation

Fresh air heater and defroster Padded sun visor for driver; outside rear

AXLE, REAR

RA-126 12,000-lb capacity two-speed Ratio: 5.83/8.11

BODIES

9-ft and 12-ft platform body 9-ft and 12-ft stake body

CAB

Deluxe interior trim package
Custom interior trim package
Exterior trim package
Front bucket seats with console
Flat back cowl in lieu of cab
Air conditioner
Super-capacity heater-defroster
Left and right side arm rest
Left or right side extension type mirrors
Tinted glass; glove box lock
Outside trim moulding

STANDARD EQUIPMENT

CAB (Continued)

view mirror

Ash tray; hand choke Two-speed electric windshield wipers and

electric washers Seat belts and shoulder harness anchors CLUTCH

10-inch 9-spring single-plate

Hydraulic control; vibration dampener COOLING SYSTEM

Permanent type anti-freeze –20°F 18.5 quart system capacity Radiator frontal area: 497 sq. inches

ELECTRICAL SYSTEM

12-volt, 37-amp alternator 50-amp-hr, 54-plate battery Fuse panel in glove compartment Dual stop and tail lights; back-up lights Dome light; single electric horn Directional signals: front in parking lights, rear in stop lights Traffic hazard switch

Five front cab mounted clearance and identification lights

Fender, side mounted ambor reflectors

Fender, side mounted amber reflectors Front side marker lights

ENGINE

International BG-241 gasoline six Gross BHP: 140.8 @ 3800 rpm Gross torque: 223.5 lb-ft @ 2000 rpm 241 cu. in. displmt; 7.5 to 1 compr. ratio Oil bath air cleaner; full-flow oil filter

OPTIONAL EQUIPMENT

CLUTCH

11-inch 9-spring 12-inch 12-spring

COOLING

Increased capacity system

ELECTRICAL SYSTEM

12-volt 52- or 61-amp alternator 60 or 70 amp-hr battery Dual electric horns; radio Cigar lighter Radio and antenna

ENGINE

BG-265 153.5-BHP gasoline six V-266 154.8-BHP gasoline V8 V-304 193.1-BHP gasoline V8 V-345 gasoline V8

FINISH

Chassis, black; bumper, white Hood, cab, fenders and wheels: choice of any standard IH color

FRAME

Pressed steel channel main rails 132" WB: $7\frac{1}{4} \times 3 \times \frac{3}{16}$ "; 6.28 sec. mod. 156" WB: $8\frac{5}{16} \times 3\frac{1}{32} \times \frac{7}{32}$ "; 7.37 sec. mod.

Formed steel front bumper

FUEL TANK

19-gallon, mounted under cab

STEERING

S-8 gear, with 17-inch steering wheel and collapsible column

SUSPENSION

Semi-elliptic steel leaf springs Front: 2½ × 46"; 4,340-lb capacity Rear: 3 × 34" main, 3 × 34" auxiliary; combined capacity: 12,110 lbs.

TRANSMISSION

T-15 four-speed synchromesh, direct Floor-mounted gearshift lever Ratios: 6.40, 3.09, 1.69, 1.00; 7.82 rev.

WHEELS AND TIRES

Single front and dual rear 7.50×17.8 -PR truck type tires 5-stud disc wheel, with 6.00S rims 8" bolt circles

ENGINE (Continued)

Velocity-type engine governor Automatic choke

FRAME

Underslung tire carrier Two front two hooks Chrome front bumper

STEERING

S-60 gear and collapsible column (required with 7.50 × 20 tires)

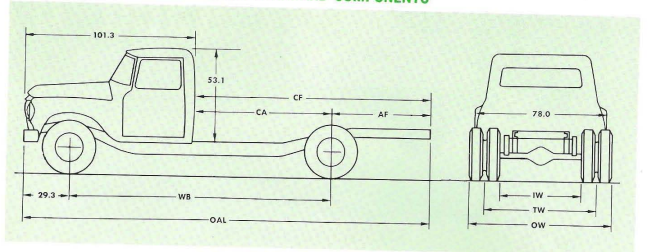
SUSPENSION

5,000-lb capacity heavy-duty front springs 14,220-lb capacity heavy-duty main and auxiliary rear springs Front and rear shock absorbers

WHEELS AND TIRES

 7.50×20 , 8-PR tires and tubes

DIMENSIONS AND WEIGHTS WITH STANDARD COMPONENTS



			DI	MENSIONS V	with $7.50 imes 1$	7 TIRES			
Overall Width: 78" at front fenders Overall Height: 73.8" at top of cab			Groun	Ground Clearance: 9.9" at front axle 9.4" at rear axle			Frame Height at Rear Axle: 32.3" empty 29.1" loaded		
			011	CHASSIS DIMENSIONS and WEIGHTS DIMENSIONS			TURNING RADIUS		
	CHASS	SIS WEIGHTS,		ASSIS DIME				TURNING	RADIUS
WB 132"	Front 2,680	Rear		CA 60"			OAL	TURNING To Centerline of Tire	RADIUS With Bumpe

^{*}Chassis and cab with standard equipment, oil, fuel and water.

TIRE DIMENSIONS

	TIRES AND TUBES on DISC WHEELS			
Tire Size	7.50×17	7.50 × 20		
Rim Size	6.00S	6.00S		
Outside width OW	84.6"	85.5"		
Tread width TW	66.1"	66.1"		
Inside width IW	47.7"	46.7"		
Chain clearance	3.9"	3.4"		
Front Tread	65.3"	64.2"		

In order that product improvements may be introduced at any time, specifications are subject to change without notice.



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Litho in United States of America



CT-400F. AD-4276-U7. 1-1.

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