



VOCATIONAL MEDIUM DUTY



• Day cab, extended cab or crew cab available

 Corrosion-resistant durable aluminum cab reinforced with e-coated steel

2,500 sq. in. windshield for greater visibility

Strong fiberglass hood

Optional heated windshield

ımmins ISB engine standard, tional ISL engine

tional brig**ht** m package

Breakaway mirrors

Convenient grab handle for easy entry/exit

al tow hooks to frame

steer axle 16k capacity

 Up to 55-degree wheel cut, depending on wheel equipment 6-, 13- or 23-gallon DEF tanks available with flexible tank locations

M2 [15

Low step-in height for easy entry/exit

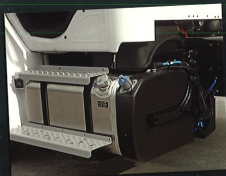
- Multiple exhaust aftertreatment options and pipe routing
- Efficient SCR and exhaust packaging for clear back-of-cab
- Optional air-suspended cab
- Mid-back driver and passenger seats available
- A variety of Eaton or Allison transmission options
- Wide cab for easy installation of control tower
- Rear cab cross member flush with back-of-cab to allow for outriggers



65-degree door opening for easy entry and exit. Spacious crew cab shown.

- Custom pre-drilled frame for easy body and accessory upfit
- Eaton Hybrid Automated transmission available

- Clear frame rail and clear back-of-cab configurations
- Cylindrical or rectangular fuel tanks available



Up to two batteries located under cab for easy body upfit.

- A wide range of rear suspensions with optimized ratings
- Tandem drive axles available
- Optional SmartPlex Electrical System wiring

SPECIFICATIONS AND OPTIONS

STANDARD FEATURES

- 106" BBC steel-reinforced aluminum day cab
- Set-back front axle position @ 37.6"
- · Strong, durable cab and hood
- · Halogen composite headlights
- Rubber cab mounts
- 63" x 14" rear window
- Up to 55-degree wheel cut, depending on wheel equipment
- Cummins® ISB engine with 200 HP, 520 lb-ft torque available with up to 16,000 lbs. front and 46,000 lbs. rear axles
- · Rear cab cross member flush with back of cab to allow for outriggers
- Supports a wide range of bodies and chassis-mounted equipment

OPTIONAL FEATURES

- · Emergency service application HP ratings available
- · Large selection of wheelbases with frames and frame reinforcements
- Air cab mounts
- Freightliner AirLiner® rear suspension
- · Full inner-frame reinforcement
- Door-mounted down-view mirrors and a passenger door lower window enhances driver vision around truck and surroundings
- Wing dash with ergonomic design brings controls and gauges closer to the driver and provides space for up to eight more switches
- SmartPlex™ Electrical System expansion
- · MP3, Satellite and Bluetooth
- Heated windshield
- · Cummins ISL engine with up to 350 HP, 1150 lb-ft torque
- · Cummins ISB engine with up to 325 HP, 750 lb-ft torque











WORK SMART

Competitive financing available through Daimler Truck Financial. For the Freightliner Trucks dealer nearest you, call 1-800-FTL-HELP. www.freightlinertrucks.com. 15M, 4/15. FTL/MC-B-1391. Specifications are subject to change without notice. Freightliner Trucks is registered to ISO 9001:2008 and ISO 14001:2004. Copyright © 2015. Daimler Trucks North America LLC, All rights reserved. Freightliner Trucks is a division of Daimler Trucks North America LLC, a Daimler company.



Advanced heating and cooling system features 14 vents, including one in each door, for uniform air distribution throughout the cab. Optional wing dash shown.



Ergonomically-designed driver's area features an automotive-style dash, easy-to-read LED-backlit gauges and controls within easy reach.



FRAME RAILS

1/4" thick x 10" @ 0.98 million RBM Standard Single Channel Frame Rails 7/16" thick x 11-1/8" @ 2.59 million RBM Optional Single Channel Frame Rails *Double channel rails available



WORK SMART

WHERE TOUGHNESS MEETS **EFFICIENCY.**

We've applied sophisticated engineering to the structural elements of our trucks. $First, our \ cabs \ are \ lightweight, yet \ extremely \ tough. \ Corrosion-resistant \ aluminum$ is reinforced with e-coated steel and assembled to precise manufacturing tolerances with Henrob rivets and welded construction. This process produces a durable and safe cab that meets stringent A-pillar impact, rollover and back wall impact tests. Plus, the chassis includes a robust backbone with single or double channel frame rails. The result is a tensile strength of up to 120,000 psi and an RBM ratio up to 3.7 million inch-pounds per rail. This means the M2 106 can handle whatever job is thrown at it, day after day, year after year.



- Corrugated floor, roof and back-of-cab panels for added strength
- Meets Swedish A-pillar test and ECE R29 back wall impact standards, and SAE J2422 roof strength requirements
- Available in day cab, extended cab or 4-door crew cab configurations
- 2,500 square-inch one-piece windshield for outstanding job site visibility
- Wide door openings with low step-in height for safe entry and exit
- · Steel firewall for solid mounting of dash panel and driver controls







ENGINES	
Cummins ISB6.7* 200 - 325 hp / 520 - 750 lb-ft torque	•
Cummins ISL9 260 - 350 hp / 720 - 1150 lb-ft torque	•
TRANSMISSIONS	
Eaton Fuller Manual	•
Eaton Fuller Automated	•
Allison Automatic	•
AXLES (UPTO)	
Steer*	16k
AWD Steer	16k
Single Drive	30k
Tandem	46k

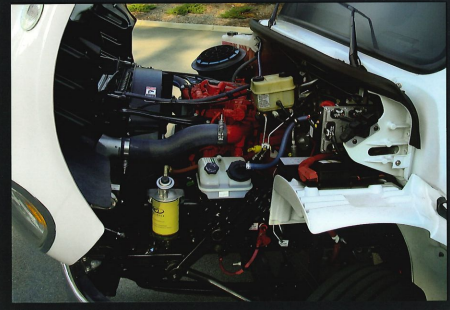




Cummins® ISB6.7 Engine







Tilt hood for easy engine access.

- Easy headlight bulb access
- Halogen composite headlights for easy replacement
- Optional rubber fender extensions



THE ALL-AROUND PERFORMER.

The Freightliner M2 106 is a versatile member of the Freightliner Trucks family, offering the perfect platform for a variety of applications. With a GVWR of up to 56,000 pounds, this medium-duty vehicle supports a wide range of bodies and chassis-mounted equipment. A multiplex wiring system, clear frame rails and a variety of exhaust packages help you get the configuration you need for the job at hand. And the optional SmartPlex™ Electrical System offers a seamless electrical interface with the body for easier custom programming.

The M2 106 is available as a truck or a tractor and comes standard with a powerful yet fuel efficient Cummins® ISB6.7 engine or an optional ISL9 engine with up to 350 hp. It offers the choice of manual, automatic or automated transmissions from Eaton® Fuller® and Allison®. And the optional Freightliner SmartShift® feature makes shifting easy with just a fingertip push or pull of a column-mounted hand lever.

The stylish and functional design of the Freightliner M2 106 features a sloped, aerodynamic hood, a low-profile dash and a 2,500 square-inch windshield that gives drivers best-in-class visibility. The vehicle also provides up to a 55-degree wheel cut, set-back front axle and swept-back bumper for excellent maneuverability in tight situations.

Available cab configurations:

- 106" BBC Day Cab
- 132" BBC Extended Cab
- 154" BBC Crew Cab

