MAEK

The future of medium-duty, powered by Mack.

Lower total cost of ownership.

Over three years, MD Electric can have a lower total cost of ownership[†] than diesel.

MACK MD Electric

Meet the Mack MD Electric. Available in Class 6 and 7 configurations, it's an all-electric medium-duty truck with all the capabilities and durability you expect from a Mack. With a focus on driver comfort and productivity, step-by-step integration and the desire to lower the total cost of ownership over three years, MD Electric combines everything you need to bring eMobility to your fleet.



MD ELECTRIC

Key Features

NEW Flat-bottom steering wheel with cruise control, telephone, and radio/audio controls (standard)	NEW 4 inches of additional leg room	34-inch assembled frame width for easy body installation			
NEW Premium driver's seat with increased seat recline, two-tone driver seat, and lumbar chamber adjustment (standard)	MD Electric standard Class 6 GVWR (25,995) with option for Class 7 GVWR (33,000)	Flat back-of-cab and clear frame platform for easy body installation			
NEW Adjustable driver and passenger seat belts	MD Electric BEV (battery electric vehicle) with 150 or 240 kWh capacity	Mack cab, standard with air ride suspension			
NEW Improved interior lighting replaces 2 halogen bulbs with 4 LED dome lights	8mm frame rails rated at 120,000 PSI for higher frame strength	Driver air suspension seat, two-person bench seat, both fitted with Modura cloth upholstery			
NEW Overhead console, additional storage	_				



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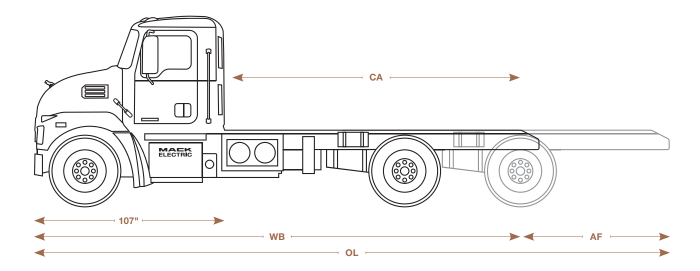


Comfortable Interiors

The Mack MD Electric brings heavy-duty levels of driver comfort and functionality to medium-duty trucks, to keep drivers comfortable and safe all day. Tilt/telescoping steering column, air suspension driver seat and all controls are within easy reach keep drivers in control.

All Day Uptime

MD Electric's customers have access to Mack's industry-leading Uptime Services. Mack's ASIST platform streamlines and shares service communications among the customer, dealer and Mack's 24/7 Uptime Center.



Typical Dry Van Body Length	(ft.)	18	20	22	24	26/28
Wheelbase*	WB (in.)	205**	217**	235	255	274
Cab to Rear Axle	CA (in.)	143	158	173	188	207
After Frame	AF (in.)	65	70	80	90	100
Overall Length Chassis	OL (in.)	310	330	355	380	409
GVWR**	(lb.)	25,995	25,995	25,995	25,995	25,995
Front Axle Capacity (std.)	(lb.)	17,000	17,000	17,000	17,000	17,000
Rear Axle Capacity (std.)	(lb.)	19,000	19,000	19,000	19,000	19,000

*Wheelbase selection should be based on specific weight distribution.

**Based on pre-production model. Actual vehicle weights may vary.

3 Phase Permanent Magnet Synchronous Motor	185 hp (138 kW)/960 lbft. (1300 Nm) Continuous 260 hp (195 kW)/1850 lbft. (2500 Nm) Peak					
Battery Capacity	150 kWh 240 kWh					
Power	12 volt — Cab systems including instruments, gauges, HVAC 24 volt — Motor/transmission controls systems 394 V Traction Voltage					
Invertors	394 volts to 24 volts 394 volts to 12 volts					
Regenerative Braking	3-level selectable					
Brake System	Bendix® Antilock Braking System "S" Cam air brake system					
Front Brakes	Meritor [®] S CAM Q+, 16.5 x 5 in.					
Rear Brakes	Meritor [®] S Cam Q+, 16.5 x 7 in.					
Parking Brake	Rear axle, spring brake					
Air Dryer	Wabco SS1200HP					
	Accuride [®] steel disc, powder coated white wheels 8.25 x 22.5 in., offset 6.6 in.; 5-hole					
WHEELS	Accuride [®] aluminum wheels 8.25 x 22.5 in., offset 6.59 in.; 10-hole					
	Front	Rear				
TIRES	Bridgestone [®] R268 Ecopia radials, 11R22.5 (H) Bridgestone [®] R255 ED radials, 255/70R 22.5 (H)*	Bridgestone [®] R268 Ecopia radials, 11R22.5 (H) Bridgestone [®] M760 Ecopia radials, 11R22.5 (G)* Bridgestone [®] M726 radials, 255/70R 22.5 (H)*				

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		Cla	iss 6	Class 7								
FRONT AXLE	GAWR (lbs.)	10,0	000	12,000		RA Ratio		5.57				
	Axle Type	I-B	eam	I-Beam		-		Dimensions		1	(in.) 10.24 x 2.75 x 0.315 (mm) 260 x 70 x 8	
	Axle Model	MF	S-10	MFS-12				Yield Strength		120	120k PSI*	
	Suspension	Ma	ck Taper-leaf	Mack Tap	er-leaf	CHASSIS FRAME						
	Capacity (lbs)	10,0	000	12,000				RBM		1.530m		
	Shock Absorbers	Tele	escopic type	Telescopi	c type			Assembled Width		34	34 in. (864 mm)	
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REAR AXLE	STANDARD	OPTION		OPTION			OPTION		OPTION		OPTION	
GAWR (Ib.)	17,000		17,000		19,000		19,000		21,000		21,000	
Axle Type — Meritor®	MS-17-13x		MS-17-14x**		MS-19-13x		MS-19-14x**		MS-21-13x		MS-21-14x**	
Brake Size (in.)	16.5 x 7		16.5 x 7		16.5 x 7		16.5 x 7		16.5 x 7		16.5 x 7	
Suspension – Taper-leaf (lb.)	17,000		19,000		21,000							
Suspension Option (lb.) †	Maxlite AL190 19,000**					Maxlite AL210 21,000**						

*14x and driver controlled differential lock, Rear axle option equipped with driver controlled differential lock.

**14x and driver controlled differential lock, Rear axle option equipped with driver controlled differential lock.

[†]With optional air suspension

Shaded areas indicate optional specifications.



All illustrations, specifications and descriptions in this specification are based on the latest product information available at the time of this publication. The right is reserved to make changes in price, materials, equipment, design, specifications, diagrams and models, and to discontinue models of equipment at any time, without notice and without incurring any obligation whatsoever. For more information on additional options and accessories, contact Mack Trucks, Inc. (www.macktrucks.com).

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Based on comparably equipped Class 6 MD and MD Electric models over a 36 month periodfinanced with Mack Financial Lease (diesel model) and Mack ElectrFi Subscription (MD Electric model) with 30,000 mile/year mileage allocation. MD Electric calculations include Commercial Clean Vehicle Credit. Energy estimates based on national average of diesel and kWh as of 7/31/23 provided by US Energy Information Administration. Your actual cost of owning a particular vehicle will vary depending on many factors, including actual topography, driver conditions and experience, fuel costs and quality, varying load weights, just to name a few, all of which can greatly affect the actual performance and cost of operating any vehicle.

The Mack ElectriFi Subscription program is a usage-based lease for qualified customers offered by Mack Financial Services (MFS), a division of VFS US, LLC. Finance and lease offers and solutions are subject to credit review and underwriting, and approvals will state transaction terms and conditions. All leased trucks are delivered through authorized Mack dealers, and Ultra Service Contract is offered by Mack Trucks. This transaction is not a "Vehicle Subscription" as defined by applicable law. MFS reserves the right to amend or cancel this offering at any time without notice. Offer available in the U.S. only. Eligible on new Mack MD Electric models only.