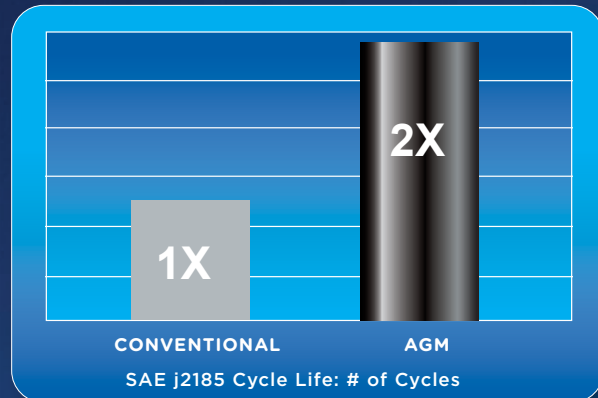


# EXIDE ROAD FORCE® AGM 200

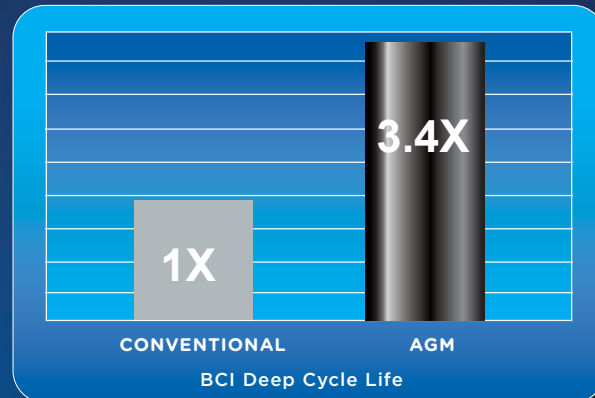
HEAVY DUTY/COMMERCIAL ABSORBED GLASS MAT (AGM)

## MORE CYCLES



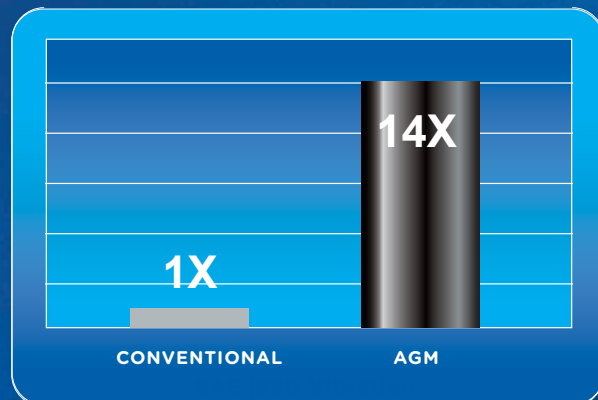
Long periods of use and frequent start-ups typically wear on a battery's power. But not Exide's Heavy Duty RoadForce AGM-200. Built to withstand periods of heavy discharge, the RoadForce offers you confidence, knowing your truck will start time after time.

## DEEPER CYCLES



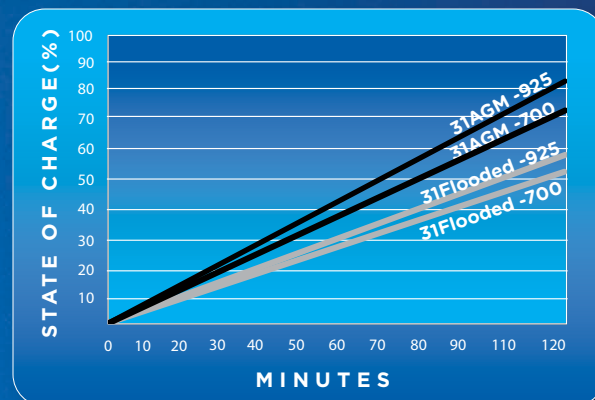
Exide's Roadforce AGM-200 is built to keep truckers going, even when they're not on the road. The current no-idle laws restrict truckers from running their engines to power their overnight comforts — from microwave ovens to DVD players. Exide's Heavy Duty RoadForce AGM-200 is the heavy duty storage battery that offers deeper, better cycling to keep you going all day and all night too.

## VIBRATION



Nothing abuses a traditional battery like vibration. The RoadForce AGM-200 is built to withstand even the worst of what the road dishes out. Its durable design minimizes damage and shock to remain intact, effective and going strong.

## CHARGE ACCEPTANCE



Due to the combination of environmental regulations and higher fuel costs, idling has been severely restricted for commercial vehicles. As a result, more starts at more frequent intervals are required - with less recharge time between starts. These conditions require a battery which will accept recharge much more quickly and efficiently. The RoadForce AGM-200 will accept charge 40% faster than conventional flooded batteries, making it ideal for the new operating environment.

- + The Heavy Duty Battery For Your Home Away From Home.
- Being Away From Home.
- 📄 EXIDE® Heavy Duty Batteries. Start Positive. Stay Positive.™



## ROAD FORCE® AGM 200

### AGM HEAVY DUTY POWER FOR THE LONG AND SHORT HAULS.

With anti-idle laws growing across the country and the increasing power demands of truck accessories that drivers want, you need a battery that can stand up to the challenge. Exide knows the punishing demands of today's commercial/heavy duty vehicles and has your answer — Exide RoadForce AGM 200. The RoadForce AGM 200 has **2-times better cycling** and **40% greater charge acceptance** compared to conventional flooded batteries, for more power when you need it most. And **14-times more vibration resistance** than conventional flooded batteries means superior durability. Continuing the tradition of higher standards, RoadForce is backed by over 100 years of innovation and a strong nationwide warranty program.



📄 Start Positive. Stay Positive.®



📄 Start Positive. Stay Positive.®

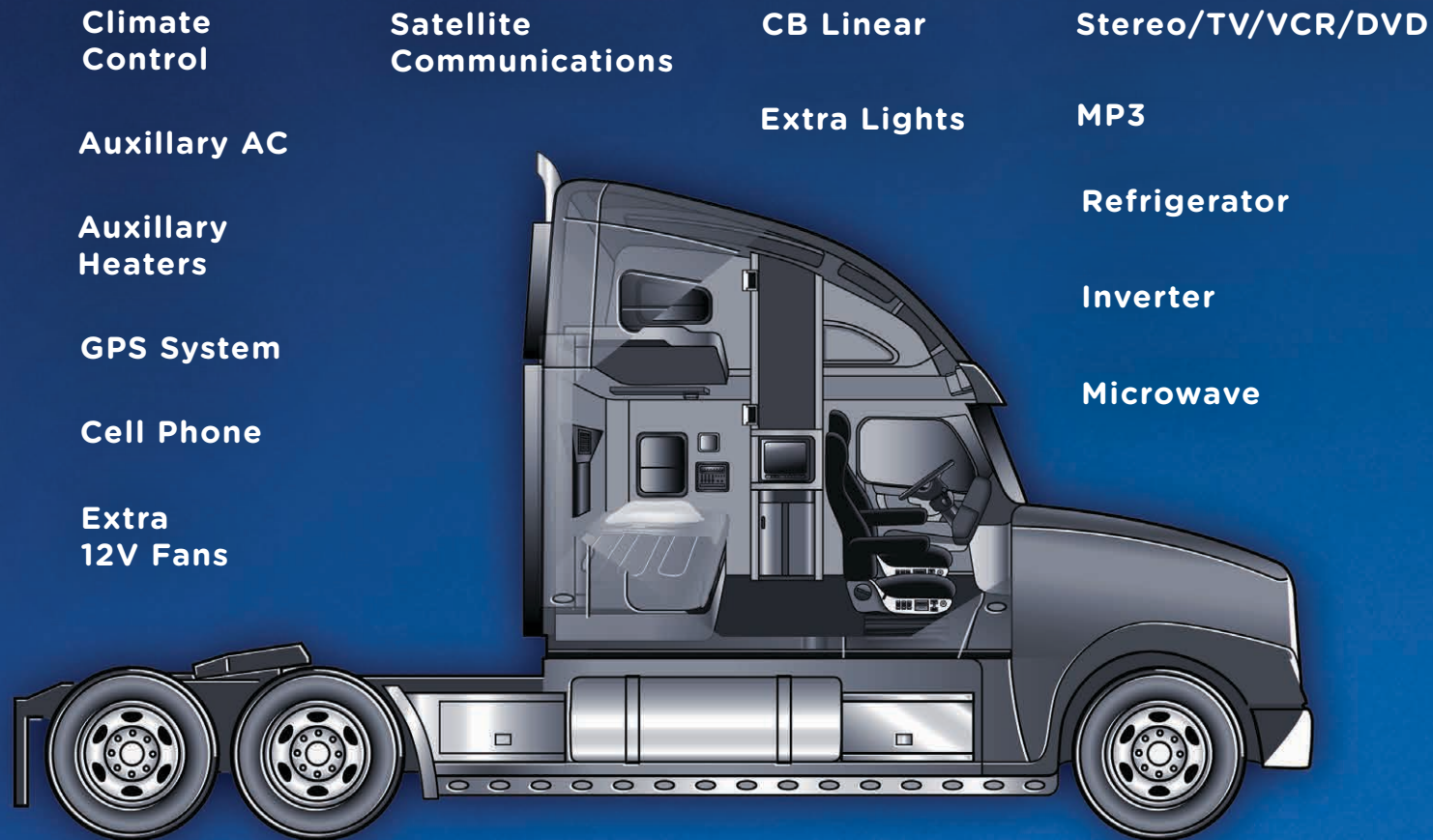


# EXIDE® ROAD FORCE® AGM 200

## HEAVY DUTY/COMMERCIAL ABSORBED GLASS MAT (AGM)

The Exide RoadForce AGM-200 battery features a sealed, maintenance free\* design with no free electrolyte. The electrolyte is contained within absorbent, sponge-like, high porosity non-woven glass separators. The separator design allows the gasses to recombine inside the battery limiting water loss and out gassing while holding the liquid electrolyte immobilized. RoadForce separators provide "cushioning" of the elements for superior vibration resistance and compressive support to prevent material shedding providing superior cycling performance. The low impedance design permits improved charge acceptance over conventional flooded batteries.

### TODAY'S TRUCKS ARE MOTOR HOMES HAULING FREIGHT



ROAD FORCE® AGM 200							Official Battery of NASCAR						
SPILL PROOF	HIGH CYCLING	RESERVE CAPACITY	VIBRATION RESISTANT	MAINTENANCE FREE*	BCI Group Size	Exide Part Number	CCA @ 0° F	CA @ 32° F	RC Min. @ 80° F	Dimensions Inches (mm)			Terminals
										L	W	H	
☑	☑	☑	☑	☑	31	XRF-31D	925	1110	200	13 (330)	6 5/8(171)	9 7/16(236)	Threaded
						XRF-31E	925	1110	200	13 (330)	6 5/8(171)	9 7/16(233)	Dual
						RF-31D	700	840	200	13 (330)	6 5/8(171)	9 7/16(236)	Threaded
						RF-31E	700	840	200	13 (330)	6 5/8(171)	9 7/16(233)	Dual



- A** OVER THE TOP HANDLE: Easy installation, folds out of the way after installation.
- B** HIGH CONDUCTIVITY POST: Low resistance design ensures high cranking capability.
- C** ROBUST, THICK WALL POLY CASE: Reduces case distortion, reinforces component stability.
- D** INCREASED POST DIAMETER/LARGER LEAD BASE: Supplies superior current-carrying capacity and vibration protection.
- E** LEAD/CALCIUM/TIN/SILVER ALLOY: Special engineered alloy for superior life under extreme operating conditions.
- F** ABSORBED GLASS MAT SEPARATOR: Engineered for optimal recombination rates to avoid cell dry-out and provide superior element compression, assuring stability under extreme vibration and high cycling operation.
- G** TIN ALLOY CAST ON STRAP WITH SPECIAL OVAL WELD: Establishes a high-integrity, plate-to-strap bond for reduced internal resistance and prolonged battery life.
- H** HEAVY, ROBUST CAST GRIDS: Enhanced resistance to corrosion and mechanical stability allows for superior vibration and cycling performance.
- I** SAE AUTOMOTIVE OR THREADED POSTS: Allows easy replacement and OE fitment.
- J** SPECIAL PRESSURE VENTING SYSTEM: Individual pressure vents to eliminate cell to cell vapor transport to decrease cell imbalance and increase life.

- ☑** Non spillable AGM. Allows orientation on battery side. (Inverted not recommended.)
- ☑** Rigid element compression and cushioning by AGM separators allows for over 4.5X the vibration protection of a heavy duty anchor bonded product and over 14X the vibration protection compared to a standard product.
- ☑** Active material support by AGM separators allows for improved cyclability over flooded product. At least 2X cycling ability at moderate depth of discharge levels (SAE j2185) and 3.4X greater cycling at deep discharge levels.
- ☑** Low impedance design allows for 40% greater charge acceptance rates over a flooded design allowing quicker recharge capability.
- ☑** Low self discharge rates allow for 45% greater shelf life than flooded types.



Exide uses a comprehensive business approach to recycling called Total Battery Management (TBM).™ TBM includes manufacturing and distribution of lead-acid batteries, collection of spent batteries, reclamation of battery materials, and use of those materials in new batteries.

Exide Technologies recycles sufficient lead tonnage to make the Company one of the largest secondary lead recyclers in the world, returning the materials to new product and diverting them from the waste stream. Exide Technologies' batteries are recyclable.

**Start Positive. Stay Positive.**



Exide provides the best car batteries.