

# POWER FOR THE ROAD

Your Battery Solution Day or Night



*Outrageously Dependable®*



# POWER

## FOR THE ROAD WARRIOR

### More Cranking Power

Because batteries keep business moving on the road, start after start Interstate® batteries are Outrageously Dependable®.

Interstate batteries meet or exceed cold cranking amp (CCA) requirements, delivering the power to keep road warriors hauling, even in demanding conditions.

Interstate offers cranking power without giving up reserve capacity. The 31-MHD and 31-XHD are the only high-cranking Group 31s in the industry to surpass the Technology and Maintenance Council's minimum standard for high-cycling batteries, at 300 cycles. Independent lab studies show Interstate Group 31 batteries last up to 25 percent longer than other brands. That is like getting your fourth battery free. This gives you thousands of more starts than a typical Group 31 battery. And, as truck and fleet owners are keeping their vehicles up to nine years, an Interstate battery makes for a great investment.



# POWER

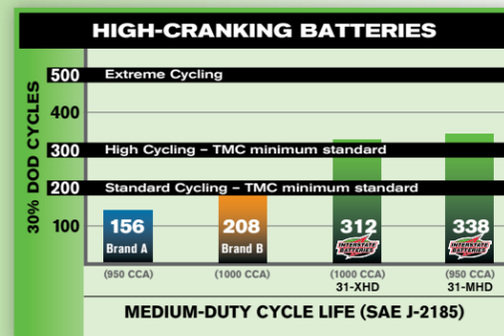
## FOR THE ROAD WEARY

### Longer Life

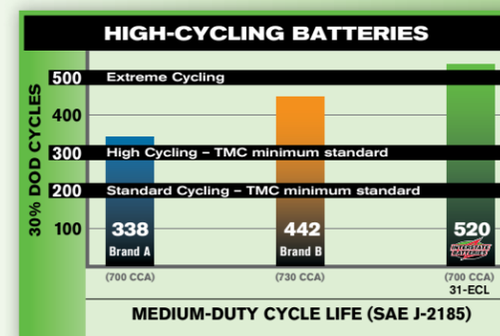
When the road-weary need rest, Interstate remains on the job, powering refrigerators, TVs, microwaves and more when the engine's off.

Measured in medium-duty cycles, Interstate batteries have the longest life in the industry, according to an independent study, extending the time between battery replacements. Interstate batteries have some of the highest reserve capacity (RC) ratings in the industry. That's important when a rig becomes home on the road.

The 31-ECL is the ideal starting battery to power extreme cycling applications from sleeper-cab loads to lift gates and reefers. Interstate's Group 31 batteries have Outrageously Dependable engine-off power, keeping all the creature comforts running strong.



\* Interstate's 31-MHD and 31-XHD have a unique combination of high CCA and high cycling.



\* The 31-ECL has the highest medium-duty cycle life in the industry at 520 cycles.



# Interstate Batteries Has What You Need

When choosing the Group 31 battery that's best for a truck or fleet, consider its usage. Then, pick the battery based on cold cranking amps, reserve capacity requirements and cycling performance. Whatever the need, Interstate has the battery. The chart below identifies what battery's the best match.



	31-VHD	31-LHD	31-ECL	31-MHD	31-XHD
<b>Cranking Power (CCA)</b>	660	750	700	950	1000
<b>Reserve Capacity (RC)</b>	160	180	190	195	195
<b>Cycle Life (J-2185 Cycles)</b>	234	200s	520	338	312

Most part numbers available with auto post.

## QUESTIONS AND ANSWERS

### Why Do You Require a Core Exchange?

The answer is twofold: 1) Our pricing is based on a core exchange program, which helps us keep your costs stable, despite the market's monthly lead fluctuations; and 2) Our recycling program protects you from environmental liability with core pick-up and EPA-approved battery recycling.

### What Do I Look for When Deciding on a Battery?

Consider more than just the CCA when purchasing a commercial battery. In starting applications for long-haul trucks, where the batteries also power electronic accessories, always consider three ratings: CCA compared to vehicle manufacturer's specifications; reserve capacity rating; and cycle life rating using SAE J-2185 specifications.

### Should I Get More CCA Than I Need?

It depends. If your vehicle runs primarily in moderate to hot climates, where the temperature may typically climb above 90 F, exceeding the vehicle CCA specification may actually reduce battery service. In cold climates, a higher rated CCA battery can be an advantage where temperatures fall below 0 F.

### Why Are There Price Differences With Batteries?

When looking at the price of a battery, consider the specifications and performance. Interstate batteries have a reputation for being Outrageously Dependable.

**To Get Started With Interstate's Commercial Batteries, Contact Your Interstate Batteries Distributor.**

