

ACDelco Professional Heavy Duty Batteries

A truly maintenance-free battery, with maximum performance and reserve capacity

Fusion Weld

High integrity, low porosity weld reduces corrosion resulting in longer battery life



Superior Negative Paste Formulation

Extreme bond resists flaking to improve overall performance and increase life

Framed Positive Grid

Optimized for conductivity, Powerframe™ technology is vibration resistant and offers superior cycling performance

Permanently Sealed Cover

High Purity Alloy

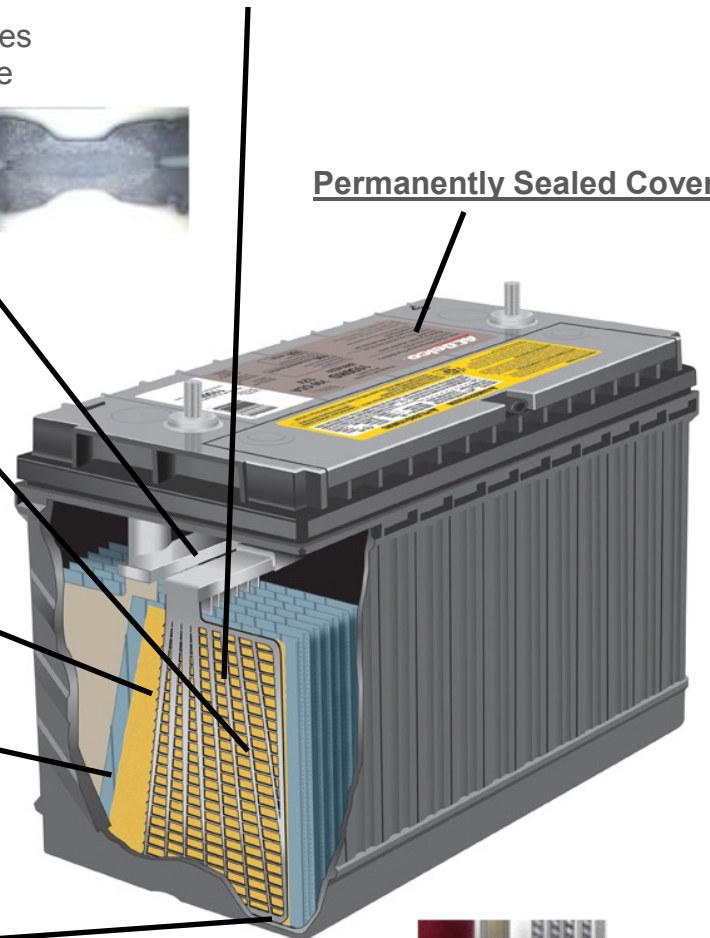
Calcium alloy increases cycle life, improves performance, and minimizes gassing

Robust Envelope Separator

Improves acid circulation allowing the battery to remain cooler and extends battery life

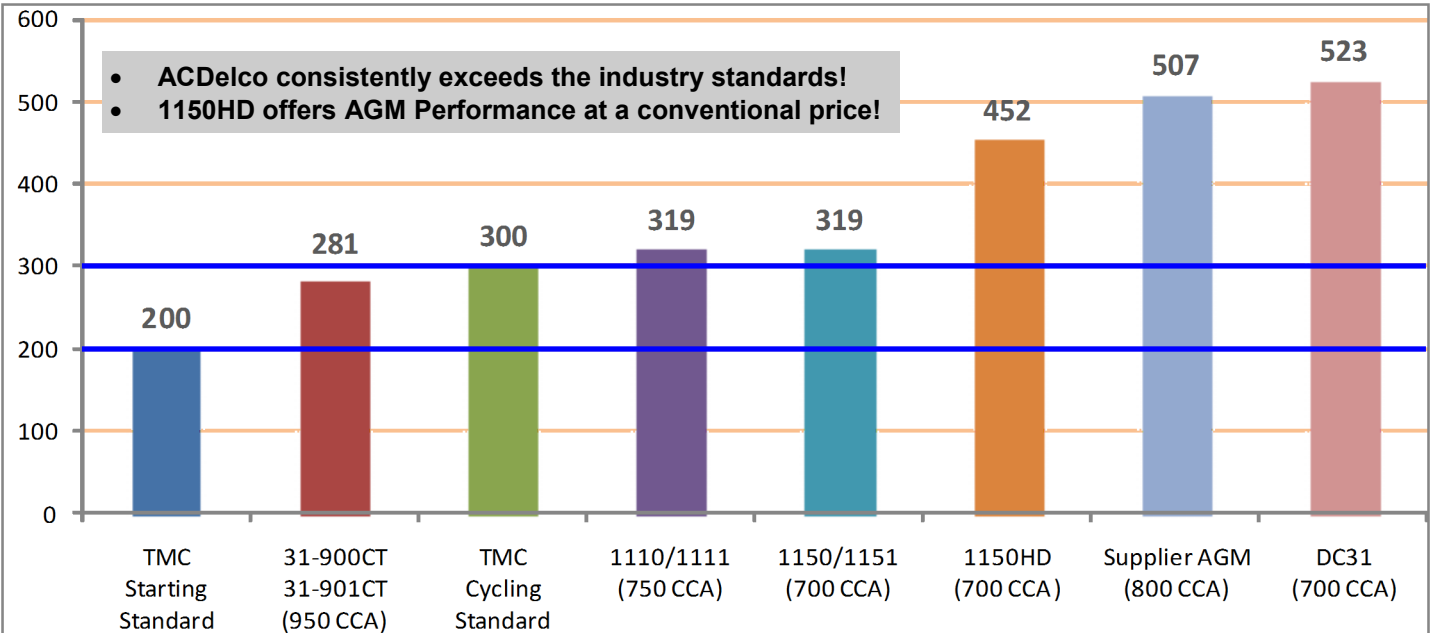
Epoxy Bonding

Secures plates to provide long-lasting performance in high vibration environments



Part #	1110/1111	1150/1151	1150HD/1151HD	31-900CT/31-901CT	DC31
Cold Cranking Amps	750	700	700	950	700
Reserve Capacity	180	180	190	195	190
Weight (lbs)	57.1	57.1	61.1	59.7	61.1

SAE J2185 Performance Test Results



SAE J2185 is a widely recognized test standard for heavy duty applications. The Technology and Maintenance Council (TMC) standards are also widely recognized and benchmark heavy duty battery performance

We have a complete line of batteries to meet your needs!

- 31-900CT/31-901CT for High Power Cranking
- 1110/1111 for a hybrid mix of Cranking and Cycling
- 1150/1151 for a hybrid mix of Cranking and Cycling
- 1150HD/1151HD for Superior Cycling
- DC31 for Deep Cycling and Standby Power

For more information visit our website,
www.acdelco.com or call 1-800-ACDelco



Commitment to Sustainability

ACDelco batteries are made from at least 95% post consumer material. Continue/Maintain this level of environmental care/Be a part of this process by returning your used battery to any ACDelco retailer for recycling.

