



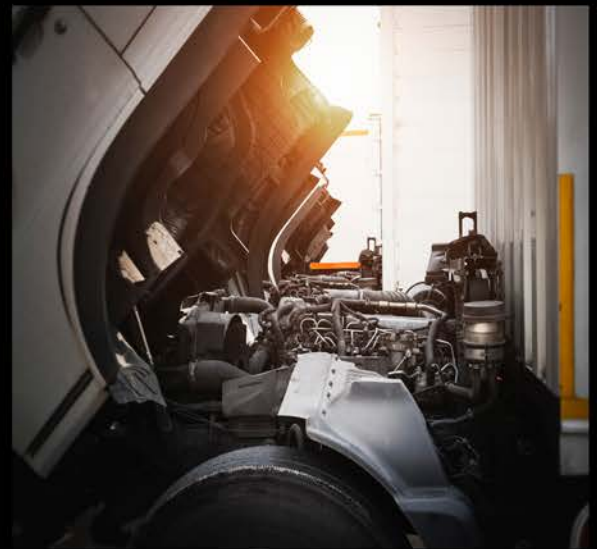
HEAVY DUTY BATTERIES FOR HEAVY DUTY COMMERCIAL.



THE NEXT GENERATION OF COMMERCIAL BATTERIES

Demanding commercial vehicles deserve first-class batteries. Produced in a state-of-the-art manufacturing facility with cutting-edge technology, DELTEC Heavy Hauler batteries are designed to power commercial vehicles, including trucks and heavy haulage vehicles, delivering superior results on and off the road.

Heavy Hauler batteries provide unparalleled starting power, performance, and service life for even the harshest commercial applications where house loads are present. They redefine what it means to have a powerhouse battery solution, accelerating your every move and giving you peace of mind no matter the load or journey.



POWERED BY
DELTEC[®]
BATTERIES

SCAN THE QR CODE TO VISIT OUR WEBSITE OR
[DELTECBATTERIES.COM.AU](https://deltecbatteries.com.au)



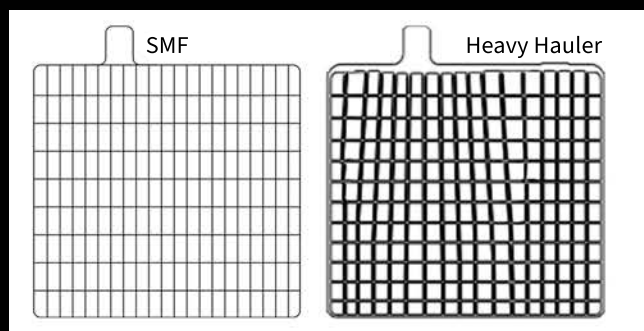
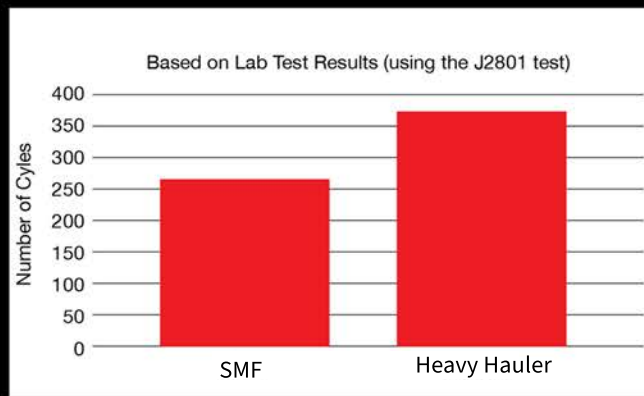


ACCELERATING COMMERCIAL PERFORMANCE

Heavy Hauler delivers big benefits, taking longevity, durability, reliability, and performance to a whole new level for commercial applications.

BENEFITS

- Longer service life, reducing the chance of premature failure
- Fast charging, to get you back on the road sooner
- Reliable starting power
- Maintenance-free design
- Designed to withstand harsh driving conditions in Australia and New Zealand



FEATURES

- Elevated X- Frame Grid Design, to bolster even better stability and starting performance. Using a Gen3 pattern which is 23% thicker than a Standard Maintenance - Free (SMF) plate to improve electrical conductivity. The wire width is widened from 1.0mm to 1.7mm to enhance durability and prevent grid growth, and adopting a higher tin for anti-corrosion defence.
- Carbon+ An advanced carbon technology that improves charge acceptance by adding premium carbon to the active material.
- Quick Charge Technology, with a 30% increase in charge acceptance increase and a depth of discharge (50%) of 150 cycles.
- Electrolyte Additive Technology Optimising specific gravity of electrolyte and adding sodium-ion to the electrolyte to enable better DoD Cycling.
- Positive Plate Active Material Technology Adding Tetra Basic Sulfate (TBSL) - small cubic pieces that strengthen the binding of active material applied to the grid - to create a denser positive plate AM that enhances battery lifespan.
- Up to 9% heavier battery weight than standard, with the integration of more lead.
- Reduced water loss from 2.2g/Ah in SMF to 1.7g in Heavy Hauler and a low ER Separator.

