

Patented Sealed Post

prevents acid seepage, reduces corrosion, extends battery life

Thru-Partition Construction

provides shorter current path with less resistance than "over the partition" construction, so you get more cranking power when you need it

Safety Valve Flame/Arrestor

relieves excess pressure

Special Active Material

compounded to withstand vibration, prolong battery life and dependability

Special Grid Design

withstands severe vibration, assures maximum conductivity

Heat Sealed Case to Cover

bonded unit provides greater strength; protects against seepage and corrosion

Polypropylene Cover and Container

assures reserve electrolyte capacity for cooler operating temperatures; provides greater resistance to gas and oil; withstands higher impact in extreme weather conditions

Special Separator

makes the battery spill-proof. Valve regulated design eliminates water loss and the need to refill with acid

