## **HCC31SC** Product Data Sheet

Issue Date: 25/11/2016 Issued By: R & J Batteries PTY LTD



## Technical Information

Hardcore # HCC31SC is a Severe-Service group 31 centre-post battery designed and built to outperform and outlast other brands in harsh operating environments. Featuring thicker, full-frame positive and negative plates made from highest spec' silver-calcium alloy, and dual envelope with fibreglass-mat lining separators, this nocompromise approach to design and construction results in superior reliability and service life from this 28.6 Kg industry heavyweight.



## Features and Benefits include:

- 20% Thicker Silver-Calcium plates
- Stronger Fully-Framed Positive and Negative
- Dual envelope with glass-mat separators
- Hot-melt lock-bonded elements resist vibration damage
- Added Silver for highest resistance to heat and corrosion
- Ultra-low water loss, even in high temp environments
- High-cyclic ability for heavy electrical accessory loads

Applications			
Freightliner Trucks			
Western Star Trucks			
American Trucks			
Trucks with high-cycle accessory loads			
Case IH Tractors and machinery			
Caterpillar Industrial machinery			
John Deere Tractors and machinery			
New Holland Tractors and machinery			
Marine Industrial applications			
Mining and Earthmoving applications			
Dual-purpose starting / cycling applications			

Technical Specifications				
Battery Type:	Sealed Maintenance-Free	Container Material / Colour:	PP / Black	
Voltage:	12 V	Lid Type / Colour:	SMF / Black	
Capacity (@20hr rate):	110 Ah	Positive Plate Type:	Full-Frame Silver-Calcium	
Cold Cranking Amps -18°C, SAE:	800	Negative	Full-Frame Lead-Calcium-Tin	
Cold Cranking Amps - 0°C SAE:	900	Separator Type:	Dual envelope with Glass- Mat lining	
Reserve Capacity:	180 Min.	Assembly Layout:	Centrepost	
Overall Dimensions:	L330 x W172 x TH240	Terminal Type:	Standard SAE	
Wet Battery Weight:	28.6 Kg	BCI Group:	31	