

Crown Heavy-Duty Deep Cycle Batteries. Heavy-Duty Construction & Performance. The True Power in Golf.

• He avy-Duty Construction

Crown deep cyclebatteries combine advanced features such as high-performance plates and solid-cast comections to deliver more machine uptime, less maintenance and greater charging efficiency.

• Tough Connectors

Machine burned, heavy-duty TTP (through-the-partition), COS (cast-on strap) and terminal post comectors deliver maximum efficiency and durability.

Po lypr opylene Case & Cover
 Durable container designincludes
 a removable hand e feature for easy

installation and safe handling.

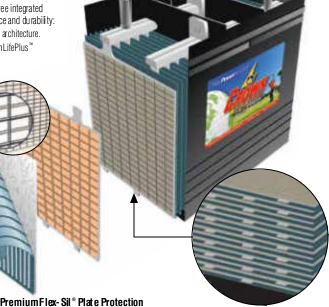
Anchor-Mol ded Termina I
 Crown colf batteries molded in-cover terminal affords superior durability, problem-free installation and best-available corrosion protection to deliver maximum productivity

and safe handling. • Z³ Plate Construction

Crown's Z³ design combines three integrated features for superior performance and durability:

- Our signature "Diamond Z" grid architecture.
- Centerline plate lug design with LifePlus™ active material.





Battery Specifications

BCI Group	Model Description	ltem Number	Volts	Electrical Capacity			Inc hes			Millimeters			Dundunat
				20 Hr Amp Hour	5 Hr Amp Hour	RC Minutes	L	W	Н	L	W	Н	Product Footnotes
COMMERCIAL DEEP CYCLE BATTERIES													
GC2	CR-205	D06205	6	205	170	105 / 75A	10.25	7.06	10.94	260	179	278	DIJL
	CR-220	D06220	6	220	180	110 / 75A	10.25	7.06	10.94	260	179	278	DFIJL
	CR-235	D06235	6	235	190	125 / 75A	10.25	7.06	10.94	260	179	278	DFIJL
	CR-240	D06240	6	240	195	135 / 75A	10.25	7.06	10.94	260	179	278	DFIJL
GC2H	CR-260	D06260	6	260	215	150 / 75A	10.25	7.06	11.63	260	179	295	DFIJL
GC8	CR-150	D08150	8	150	123	90 / 56A	10.31	7.06	10.82	262	179	275	FJL
	CR-165	D08165	8	165	140	117 / 56A	10.31	7.06	10.82	262	179	275	FIJL
	CR-190	D08190	8	190	155	135 / 56A	10.31	7.06	10.82	262	179	275	FIJL
GC12	CR-GC150	DGC150	12	150	123	103 / 56A	12.92	7.06	10.53	328	179	267	DFIJL
	CR-GC155	DGC155	12	155	125	110 / 56A	12.92	7.06	10.53	328	179	267	DFIJL

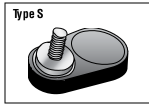
Flex-Sil sepa rators' micro-ribbed, fiber glas s-backed design enables superior running time and extended cycle life performance with reduced watering service frequency.

Available Terminals









Kev

- **D** = Standard Terminal (Du al Automotive /Stainless Threade dTerminal)
- **F** = Stainless Steel Threaded Stud Terminal
- Cover with Individual Vent Caps / Spin Vent Option Available
- J = Bat tery Fitted with Handle or Lift ing Lug
- L = Antimony Alloy Construction: Low Maintenance Service

The Power Behi<mark>nd P</mark>erformance



1445 Majestic Drive | P.O. Box 990 Fremont, OH 43420-0990 USA +1-419-334-7181 | Fax +1-419-334-7124 www.crownbattery.com sales@crownbattery.com









With optional sp in vent component



