



# MARINE

Dual purpose marine batteries

- Advanced semi-traction technology
- Convenient carrying handles.
- Featuring a magic eye, enabling easy battery condition check.
- Manufactured with a robust polypropylene case.
- Standard post & threaded stud terminals.
- MF Marine - sealed & maintenance free.
- Dual Purpose.
- Vibration resistant.



## Powerstation LM Marine Range

Type	AH C20	CCA	Volts	Dimensions (mm)			Layout	Terminal	Base Holdown	Weight Kg's
				Length	Width	Total Height				
LM26-80	80	CCA540	12	260	174	225	1	T1	B3	18.0
LM35-115	115	CCA750	12	350	174	224	1	T1	N	25.4

## Powerstation MF Marine Range

Type	AH C20	CCA	Volts	Dimensions (mm)			Layout	Terminal	Base Holdown	Weight Kg's
				Length	Width	Total Height				
MF24-85	85	CCA450	12	273	171	235	1	TM	B5	18.9
MF27-100	100	CCA720	12	321	171	235	1	TM	B1	21.2
MF31-110	110	CCA600	12	330	171	238	1	TM	N	23.5

## BATTERY CARE TIP

Correct battery charging is as important as selecting the correct battery. Protecting and properly maintaining your batteries begins with selecting the right battery charger.

There are many factors to consider when selecting a battery charger, for advice on selecting the correct charger please contact one of our battery centres.





## Powerstation PST - Semi Traction

The Shield Powerstation ST Semi-Traction battery is uncompromising in its quality and is ideally suited to a diversity of applications. These include utilisation as a portable source for yachts, motorboats and general marine applications.

Type	AH C20	Volts	Dimensions (mm)			Layout	Terminal	Base Holdown	Weight Kg's
			Length	Width	Total Height				
PST 50	60	12	241	175	190	0	T1	B3	17.0
PST 60	80	12	278	175	190	0	T1	B3	19.5
PST 80	100	12	354	175	190	0	T1	B3	24.0
PST135	130	12	513	189	223	3	T1	N	39.0
PST180	180	12	513	223	223	3	T1	N	44.0
PST230	230	12	518	273	242	3	T1	N	59.6

## Marine GEL

The Shield SGB GEL series are a state of the art range of advanced Gel VRLA batteries, designed specifically for cyclic applications. Shield Batteries use an advanced GEL design which combines the best features of AGM and GEL in one battery. It is highly resistant to vibration, temperature extremes and rough handling. The advanced design makes the Shield SGB GEL series a high quality reliable choice for cyclic applications.

Type	AH C20	Volts	Dimensions (mm)			Layout	Terminal	Base Holdown	Weight Kg's
			Length	Width	Total Height				
SGB24-12	80	12	272	172	226	1	TM	B12	24.0
SGB27-12	100	12	323	172	226	1	TM	B12	32.0
SGB31-12	115	12	330	169	236	1	TM	N	33.6



## Crown Deep Cycle Marine

Advanced marine battery technology with state-of-the-art innovation, Crown marine batteries set a new standard of performance in the most severe marine applications. By manufacturing the most complete package of marine starting and deep cycle batteries available, our customers never have to settle for a product that does not meet their needs. Crown marine batteries match every application - exactly to specification.

Type	Group Size	Volts	Terminal	20 Hr Amp Hour	MCA Rating	RC Minute	Dimensions (mm)			Weight kg
							Length	Width	Height	
31MDC-120	31	12	TM	120	1000	175	330	171	238	25.9



## Weekender SLB Hobby Range

Filled, charged and ready to fit • Magic Eye • Dual purpose • Built in handles

Type	Group Size	Volts	Dimensions (mm)			Layout	Terminal	Base Holdown	Weight Kg's
			Length	Width	Total Height				
SLB85	85	12	260	174	225	1	T1	B3	17.0
SLB110	110	12	345	172	235	1	T1	N	23.6

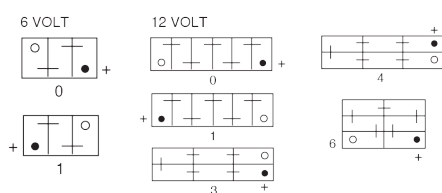
## Weekender SLS Hobby Range

Maintenance Free • Magic Eye • Dual purpose • Built in handles • Minimal self-discharge

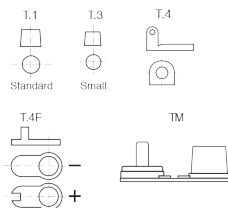
Type	Group Size	Volts	Dimensions (mm)			Layout	Terminal	Base Holdown	Weight Kg's
			Length	Width	Total Height				
SLS75	75	12	260	173	225	1	T1	B1	17.0
SLS90	90	12	353	175	190	0	T1	B3	22.5
SLS100	100	12	307	173	222	1	T1	B1	20.8



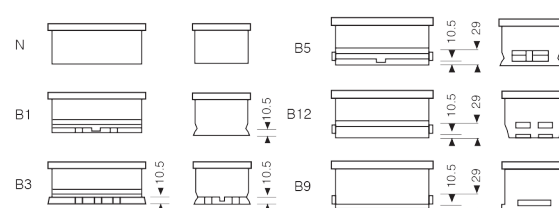
### Battery Terminal Layout



### Battery Terminal Type



### Battery Hold Down & Features



powering the future since 1910...

Shield Batteries Ltd reserves the right to change or revise, without notice, any specification or other details given in this publication. E & O E.