

# RAYLITE M-Solar Battery

#### Positive Plate

The tubular plate construction incorporates low antimony lead alloy spines in complete contact with the active material, which is retained by an outer gauntlet. This enables the electrolyte to penetrate freely, ensuring a high power output per unit volume.

#### Top-up Level Indicator

Two ribs on the separator guard serve both as level indicators, and to strengthen the guard.

#### Negative Plate

The negative plate is of a highly porous paste on a lead alloy grid. This complements the positive plate construction, providing a balanced performance and superior life.

#### Sleeve Separators

Sleeve separators are manufactured from microporous poly-ethylene. They are impervious toacid attack. The sleeve separators prevent short-circuiting caused by mossing.

#### Mud Trap

Prevents possible shorting between plates due to active material shedding during the life of the cell.

#### Container and Lid

The lid is heat-sealed to the container ensuring an excellent bond. This is vital to mechanical strength and safety.

## Perfect Seal ® Bolt-On Connector

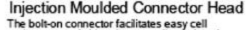
#### Connector Cap

Injection Moulded Connector Head

Stainless Steel Bolt

Perfect Seal<sup>®</sup>

Threaded Brass Insert



replacement. Acid resistant, toally enclosed terminal post, maximum safety. Orifice for voltage readings.

### Stainless Steel Bolt

Corrosion resistent.

#### Threaded Brass Insert

Maximises terminal connector conductivity.

## Perfect Seal®

A polypropylene pressure bushing seated on a rubber "O" ring, locked in place by a poly-carbonate ring. The cell is welded to the container, and polypropylene is injection moulded into the post to lid cavity. This design eliminates acid leaks through the post assembly.

### Float Level Indicator

Min Max Closed Cell Float Max / Min Mark Clearly visible and simple to read.

Closed Cell Float

Ensures consistent accuracy over cell

## Santoprene® Connectors

- \* Made of Thermoplastic Rubber
- Acid Resistant
- Abrasion Resistant

- Abrasion Resistant
  Fatigue Resistant
  Access for Easy Voltage Checking
  More Flexible than PVC Cable
  Exceptional Moulding Bond Eliminates
  Contamination
  Built in "O" Rings
- \* Easy and Simple to Connect.

# **Battery Specification**

Cell Type	Battery Voltage (volts)	Capacity @ 25°C C 100 (Ah)	Battery Dimensions (mm)			Approx	Acid Volume Per Cell
			Length	Width	Height	Mass (kg)	(litres)
3 MIL 15 S	6	530	585	182	460	80	5.61
3 MIL 17 S	6	600	585	198	460	91	6.31
3 MIL 21 S	6	750	585	230	460	116	8.01
3 MIL 25 S	6	900	585	262	460	133	8.21
2 MTL 25 S	4	1050	411	262	530	97	10.7 I
2 MTE 21 S	4	1380	415	230	740	127	14.0 I
2 MTE 25 S	4	1660	415	262	740	145	15.0 I

