

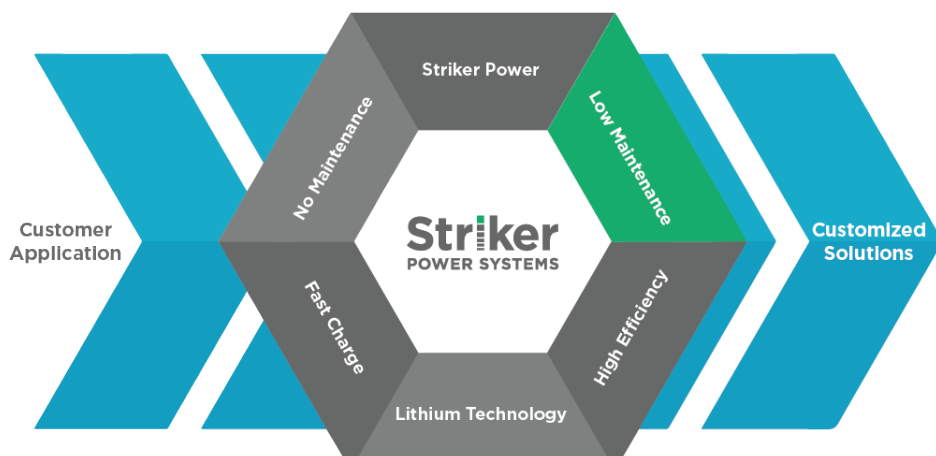


STRIKER POWER LOW MAINTENANCE BATTERY

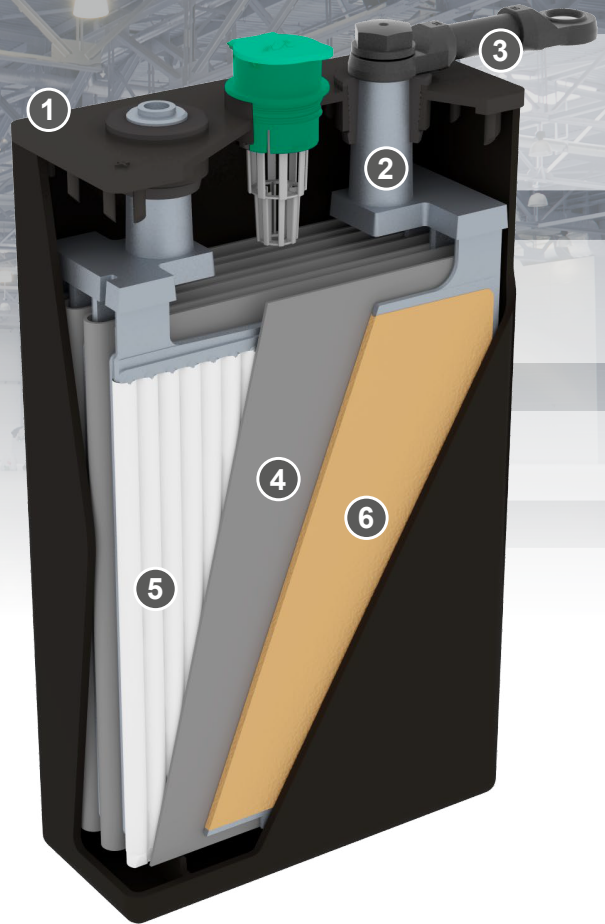


STRIKER POWER LOW MAINTENANCE BATTERY

Do you struggle keeping your batteries watered? Our Low Maintenance battery reduces the need to water by up to 75%. Ideal for any application, this time- and money-saving battery reduces maintenance cost while keeping your operation moving.



- 1. Lid** - Unique design, adapted for push-in plugs, allows the optimal sealing of the terminal posts through special rubber bushes.
- 2. Post** - M10 threaded post insert ensures the highest electrical conductivity while maintaining a strong connection with the plates.
- 3. Bolt-On Cell Connector** - Specifically designed to ensure the perfect electrical connection and throughput of energy. The connector is fully insulated to protect from acid.
- 4. Separator** - Complete insulation between the positive and negative plates to ensure high performance over the life of the battery. The microporous envelop allows the electrolyte to flow freely throughout the cell.
- 5. Positive Plate** - Designed to provide maximum current carrying capacity. This is achieved using tubular design, due casting, and state of the art technology.
- 6. Negative Plate** - Designed for improved holding of active material and high electrical conductivity.



Striker

POWER SYSTEMS

Striker power has the expertise to help your material handling business become more efficient. Contact us to maximize your uptime.

www.strikerpower.com

USA: 888 - 594 - 9994

Canada: 905 - 795 - 1848

info@strikerpower.com

Application	Low Maintenance Solutions
Watering Cycles	Quarterly
Capacity	100-1,550 AH
Inter-Cell Connections	Bolted (std)
Life Cycles	up to 1,500
Single Point Watering System	Yes
Striker Air System	NA
Electrolyte Level Sensor	Yes
BMOD	Yes
Charging Solutions	7 to 12 hrs charging time ONLY with designed High Efficiency (HE) chargers