**Fuel Cell Power Cubes**

**RAPID REFUELING**

Hydrogen-fueled vehicles can refuel rapidly and carry heavy cargo due to the system's efficiency in storing electrons.

**DURABLE**

Performs in even the harshest environments.

**CLEAN**

A zero-emissions alternative to diesel engines that work multiple shifts, require rapid refueling and travel with heavy payloads.

**FLEXIBLE**

Fits into a wide range of applications, including submarines, locomotives, port equipment, airport ground equipment and power generators. It complements GM’s Ultium batteries or other Li-Ion batteries.

**EASY TO PACKAGE**

Compact and features clever integration, with packaging advantages few competitive systems can match, including the ability to fit under a flat floor. It can fit into Class 5, 6, 7 or 8 trucks.

**DIMENSIONS**

- 564 mm
- 792 mm
- 1223 mm

**THINGS TO KNOW:**

- Over 300 precisely crafted fuel cells and supporting components, all designed to boost performance, efficiency, safety and ease of integration
- Provides 80 kilowatts of quiet and efficient net power
- Can be arrayed in 2-3 units per vehicle to achieve higher power ratings
- Proprietary controls increase fuel cell and battery life and performance while optimizing cold-start performance
- Low precious metal content
- Meets or exceeds automotive and commercial safety standards, with multiple, built-in redundancies
- Built with a proprietary Membrane Electrode Assembly and dedicated manufacturing processes, derived from the filmmaking and paper industries

**Advantages of GM Hydrotec Fuel Cell Power Cubes**

- EASY TO PACKAGE
- DURABLE