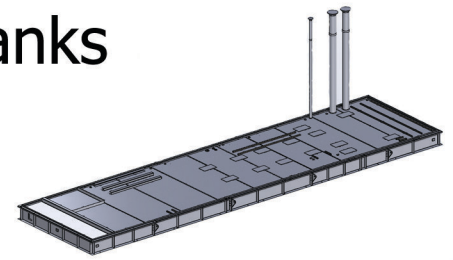


Dual Wall Generator-Base Storage Tanks

Up to 100,000 litres
(26,400 US Gallons)



>Specification Sheet
Energy Cell

Our Experience creating your solutions

STEM|CAN[®]
ENERGY CELL SOLUTION EXPERTS

Dual Wall Sub-Base Storage Tank for Generators

Overview:

Our Dual Wall Sub-Base Storage Tanks are designed to provide reliable, safe, and efficient fuel storage for standby and prime power generators. Built to meet stringent industry standards, these tanks offer a durable solution for extended generator runtime and fuel containment.

Description:

Our Dual Wall (Secondary Containment) Sub-Base Tanks provide a robust and secure solution for fuel storage, offering enhanced safety and environmental protection.

Designed with a dual-wall construction, these tanks feature an inner and outer wall that ensures maximum containment, preventing leaks and spills. They are built to meet the highest industry standards, including UL and ULC certifications for secondary containment, making them ideal for installations requiring strict compliance with environmental regulations.

Each tank is meticulously pressure-tested and leak-checked to ensure the integrity of the containment system, providing added peace of mind. The outer wall serves as an additional safeguard against fuel leaks, while the inner tank securely holds fuel, protecting both the environment and your operations. Constructed from high-quality materials and finished with a corrosion-resistant coating, these tanks are built to withstand the toughest of conditions and deliver long-lasting performance. Available in a range of sizes, they are designed for seamless integration with most generator enclosures, making them a versatile and reliable choice for fuel storage across various applications.

- Dual-wall construction for maximum fuel containment and leak prevention
- Underwriters Laboratory and Underwriters Laboratory Canada certified to meet stringent secondary containment standards
- Pressure-tested and leak-checked to ensure the highest level of integrity
- Corrosion-resistant exterior coating for enhanced durability and longevity
- Available in multiple sizes to accommodate a variety of fuel storage needs
- Easy integration with most generator enclosures for simplified installation

Opt for our UL and ULC-tested Dual Wall Sub-Base Fuel Tanks

Key Features:

Integrated Features:

Easy access for maintenance through inspection ports and fill points.
Integrated fuel level gauges and monitoring systems.
Multiple connection points for seamless integration with generators.

Safety Enhancements:

Vent Device with extension pipe.
Emergency venting for fire protection.
Spill containment basins and overflow prevention device.
Liquid Level monitoring.

Customizable Design:

Optional features such as heaters, insulation, and remote monitoring systems available.
Configurations to accommodate specific site and operational requirements.
Coolant compartment.

Benefits:

Reliability: Ensure continuous power supply with extended fuel storage capacity.
Safety: Protect against environmental hazards with dual-wall containment.
Efficiency: Simplify installation and minimize footprint with the sub-base design.
Durability: Built to last with high-quality materials and advanced engineering.
Auxiliary Tank.

Applications:

Emergency backup power for hospitals, data centers, commercial buildings, etc.
Continuous power for remote locations and critical operations.
Industrial and manufacturing sites requiring consistent energy supply.

Why Choose Our Dual Wall Sub-Base Fuel Tanks?

With decades of expertise in fuel storage solutions, we provide a product that combines innovative design, regulatory compliance, and dependable performance. Whether for a new installation or retrofit project, our tanks deliver the peace of mind you need for your power generation systems tanks.

Tanks Available:

- Double Wall Vacuum Monitored (24/7)
- Integral Contained
- 2 Hour Fire Rated (Fireguard)
- 4 Hour Fire Rated (Fireguard)

For more information about our Dual Wall Sub-Base Storage Tanks, contact us today.

Our Experts are ready to help you find the perfect solution for your fuel storage needs