



SPECIFICATION DATA SHEET I MODEL: 20TCG





The **TRANS**CUBE™ 20TCG is a multi-task on-site fuel deployment solution for the direct supply to stationary diesel engines or the refueling of equipment on demand.

- Transportable. Full load lifting eyes, forklift pockets and internal baffles designed to allow handling of the tank full of fuel.
- **Stackable.** Easily stackable (2)-high full of fuel and (3)-high empty to reduce storage space requirements.
- Accessible. Access manway for maintenance and inspection of inner tank. Removable inner tank for servicing and cleaning.
- **Efficient.** Lockable equipment cabinet locks and secures equipment and fuel ports to run up to 3 pieces of diesel-powered equipment.
- **Environmentally <u>Safe</u>**. Double-walled, 110% containment eliminates the need for spill pans, UL 142 approved.

SPECIFICATIONS

STANDARD FITTINGS: High accuracy contents gauge; 3"Fill Point; 2" fusible link fill port; 1" pump feed with flexible dip pipe, strainer & non-return valve; (1) engine feed and return port set; pressure/vacuum vent; breather vent.

OPTIONAL FITTINGS: Complete transfer pump kits; water & particulate filter kits; fuel up to (2) feed & return blocks; fuel hose & quick couplers.

need a quien edupicie.	
Capacity (Brim-Fill) Litres: 2091	Bund Material Thickness (in): 1/8"
Capacity (Brim-Fill) Imperial Gallons: 460	Inner Tank Material Thickness (in): 1/8"
Capacity (Brim-Fill) US Gallons: 552	Weight Empty (lbs/kg): 1815 lbs (823kg)
Dimension Length (mm/in): 2292 mm/90.24"	Weight Full (lbs/kg): 6424 lbs (2914kg)
Dimension Width (mm/in): 1140 mm/44.88"	Approvals: UL142, ULC S-601-07, SUN IBC Type 31A,
Dimension Height (mm/in): 1319 mm/51.91"	UN DOT, NFPA, Transport Canada, Vlarem, Kiwa
Dimension Cabinet Opening (mm/in): 850.9 mm x 355.6 mm/ 33.5" x 14"	



