

DRUMS

ATL[®] Drop-Drum[™]



Collapsible Fuel Transport Container

The ATL Drop Drum is an ultra-light-weight, fully collapsible cylinder. It can be pressure filled with gasoline, jet fuel or diesel for rapid transport by helicopter, truck, rail or vessel. Drop-Drums also serve as fuel dispensing depots and as fuel tanks for engine-driven pumps and generators.

Each Drop-Drum features (2) access flanges and a 2 in. "quick-coupler" valve. Drop-Drums are constructed of specially woven du Pont Kevlar[®] for exceptional strength and minimum weight. This unique material exceeds the physical requirements of Mil-D-23119-D (Drums, Fabric, Collapsible, Fuel)



PART NO.	CAPACITY U.S. GAL.	NOM. DIM. DIA. " x HT. "	NOM. WEIGHT LBS. EMPTY
108106	55	24 x 35	30
108117	100	26 x 46	50
108129	250	40 x 60	75
108139	500	54 x 62	100



ATL

TANKS

ATL® **Aerial Barge**



Fuel Transport System

The Aerial Barge is a complete 500 gallon fuel transport system consisting of a light aluminum pallet, 88" x 108"; an ATL collapsible pillow tank of du Pont Kevlar®; a set of 7 ratchet tie-down straps; a specially designed lifting harness and a fuel fill valve. Aerial Barges may be helicopter air lifted or loaded into transport aircraft for swift field support. On the ground, the Aerial Barge becomes a stable fuel dispensing depot or a static fuel tank for pumps and generators.

Part #: _____ 108222
Weight: _____ 380 Lbs.
Capacity: _____ 500 U.S. Gal.
O.A. Dim: _____ 88" x 108"



For Complete Catalog, call or write:

ATL®

Aero Tec Laboratories Inc.

Spear Road Industrial Park, Ramsey, NJ 07446
800-526-5330 (in N.J. 201-825-1400) TLX: 642-730 ATL INC