

Double Drum



The Double Drum tank is a collapsible fuel drum specifically designed to be helicopter-lifted as a slung load. It is the ideal replacement for metal drums.

The Double Drum eliminates the need to haul empty drums as it folds up for quick transport when empty and is easy to handle. Vitrally, it protects fuel from condensation. When not carried as a slung-load, the attachment rings allow it to be tied down as secured cargo in a boat, barge or truck for transport.

Once on the ground, the tank can be hand-rolled over short distances, making it easy to position on site. Key to the Double Drum's design is the double walling. The inner tank, made of proprietary fuel-friendly fabric, holds the fuel. The outer tank, made of heavy-duty fabric, resists abrasions and provides secondary containment for the inner tank.

The Double Drum's inner bladder is made from a 38 oz urethane-coated nylon suitable for storage of diesel and jet fuel. The outer bladder is made from a heavy duty 32 oz OBU material that makes it puncture- and abrasion-resistant.



Features

- The outer tank has D-ring connection/lifting points on the outer shell to connect to a lifting harness or secure to a boat or ground vehicle.
- The inner bladder is attached by an aluminum 16-bolt outer ring and is removable for inspection and leak detection.
- The Double Drum is radio-frequency welded and seam sealed. It comes with a 1½" fill / drain kit with ball valve, camlock connection and dust cap. Each tank is supplied with a lifting harness to connect to a helicopter or crane.

Can be helicopter lifted or rolled on the ground by hand for a short distance.

If permitted by local authorities, it can be placed on-board a boat.

If permitted by local authorities, it can be secured to a truck bed.